Town of Glen Lyn - VA0080837

VAN 2 2 2009

Form Approved 1/14/99 OMB Number 2040-0086

FORM 2A

NPDES

NPDES FORM 2A APPLICATION OVERVIEW

APPLICATION OVERVIEW

Form 2A has been developed in a modular format and consists of a "Basic Application Information" packet and a "Supplemental Application Information" packet. The Basic Application Information packet is divided into two parts. All applicants must complete Parts A and C. Applicants with a design flow greater than or equal to 0.1 mgd must also complete Part B. Some applicants must also complete the Supplemental Application Information packet. The following items explain which parts of Form 2A you must complete.

BASIC APPLICATION INFORMATION:

- A. Basic Application Information for all Applicants. All applicants must complete questions A.1 through A.8. A treatment works that discharges effluent to surface waters of the United States must also answer questions A.9 through A.12.
- B. Additional Application Information for Applicants with a Design Flow ≥ 0.1 mgd. All treatment works that have design flows greater than or equal to 0.1 million gallons per day must complete questions B.1 through B.6.
- C. Certification. All applicants must complete Part C (Certification).

SUPPLEMENTAL APPLICATION INFORMATION:

- D. Expanded Effluent Testing Data. A treatment works that discharges effluent to surface waters of the United States and meets one or more of the following criteria must complete Part D (Expanded Effluent Testing Data):
 - 1. Has a design flow rate greater than or equal to 1 mgd,
 - 2. Is required to have a pretreatment program (or has one in place), or
 - 3. Is otherwise required by the permitting authority to provide the information.
- E. Toxicity Testing Data. A treatment works that meets one or more of the following criteria must complete Part E (Toxicity Testing Data):
 - Has a design flow rate greater than or equal to 1 mgd,
 - 2. Is required to have a pretreatment program (or has one in place), or
 - 3. Is otherwise required by the permitting authority to submit results of toxicity testing.
- F. Industrial User Discharges and RCRA/CERCLA Wastes. A treatment works that accepts process wastewater from any significant industrial users (SIUs) or receives RCRA or CERCLA wastes must complete Part F (Industrial User Discharges and RCRA/CERCLA Wastes). SIUs are defined as:
 - 1. All industrial users subject to Categorical Pretreatment Standards under 40 Code of Federal Regulations (CFR) 403.6 and 40 CFR Chapter I, Subchapter N (see instructions); and
 - Any other industrial user that:
 - Discharges an average of 25,000 gallons per day or more of process wastewater to the treatment works (with certain exclusions); or
 - b. Contributes a process wastestream that makes up 5 percent or more of the average dry weather hydraulic or organic capacity of the treatment plant; or
 - c. Is designated as an SIU by the control authority.
- G. Combined Sewer Systems. A treatment works that has a combined sewer system must complete Part G (Combined Sewer Systems).

ALL APPLICANTS MUST COMPLETE PART C (CERTIFICATION)

Town of Glen Lyn - VA0080837

Form Approved 1/14/99 OMB Number 2040-0086

BASIC APPLICATION INFORMATION

		ICATION INFORMATI	Control of Mark Andrews	and the second second second second		CE/DX
All tr	eatment works mus	complete questions A.1	through A.8 of	this Basic Applicatio	n Information pack	ket. /ゲ つ\
A.1.	Facility Information	ı .				JAN 2 2 2009
	Facility name	Town of Glen Lyn		,	. 1	10-
	Mailing Address	P.O. Box 88, Glen Lyn	. VA 24093	·		Q-BRR
	Contact person	J. Howard Spencer		·		
	Title	Town Manager	· · · · · · · · · · · · · · · · · · ·			
	Telephone number	(540) 726-7075			- Variable	
	Facility Address	-			•	
	(not P.O. Box)					1211-7411-1-7
A.2.	Applicant Information	on. If the applicant is diffe	rent from the abo	ve, provide the followi	ng:	
	Applicant name					
	Mailing Address			· .		
	Contact person	S				
	Title					
	Telephone number					
	Is the applicant the	owner or operator (or bo	th) of the treatm	ent works?		
	√ owner	operator				
		espondence regarding this	permit should be	directed to the facility	or the applicant.	
	facility	applican	t			•
	Existing Environment works (include state-in		permit number of	any existing environn	nental permits that h	nave been issued to the treatment
		,	e	PSD		
					VPDES VA0080	837
				Other		
	Collection System Ir each entity and, if kno etc.).	oformation. Provide information or	nation on municip the type of colle	palities and areas serv ction system (combine	ved by the facility. Ped vs. separate) and	rovide the name and population of lits ownership (municipal, private,
1	Name	Populatio	on Served	Type of Collecti	ion System	Ownership
	Glen Lyn	163		Separate	· · · · · · · · · · · · · · · · · · ·	Town
		· · · · · · · · · · · · · · · · · · ·		-	·	
-	Total popu					

ACILITY NAME AND PERMIT NUMBE	:R:	ĺ				Form Approved OMB Number	
own of Glen Lyn - VA0080837				CF	TIVE		
a.5. Indian Country.				/QX	(C)		
a. Is the treatment works located	in Indian Country?		· /	JAN 2 2	2200	1	
Yes	√ No		** \	UPIN & &	2009	i	
b. Does the treatment works discitive through) Indian Country?	harge to a receiving water that is	either in li	ndian Country	orthat is upsi	ream from	(and eventual	ly flows
Yes	✓ No			The second of	and the same of th		
6. Flow. Indicate the design flow rate	of the treatment plant (i.e., the v	astewate	flow rate that	the plant was	built to ha	ındle). Also pr	ovide the
average daily flow rate and maximum period with the 12th month of "this y	ım daily flow rate for each of the	ast three	years. Each y	ear's data mu	st be base		
a. Design flow rate	0.04 mgd		* * .				
	Two Years Ago		Last Year		This Yea	<u>ır</u>	
b. Annual average daily flow rate)15		.02		02	2 mgd
c. Maximum daily flow rate		.02		,025		.035 ,025	_
						from DM	Ps
 Collection System. Indicate the ty contribution (by miles) of each. 	/pe(s) of collection system(s) use	d by the tr	eatment plant.	Check all th	at apply. /	Also estimate t	he perce
Separate sanitary sewer						100	<u></u> %
Combined storm and sani	tary sewer		*				_ %
Discharges and Other Dischard N	latha da					1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 * 1 *	
. Discharges and Other Disposal N	lethous.						
a. Does the treatment works disch	arge effluent to waters of the U.S	.?			_ Yes.		No
If yes, list how many of each of	the following types of discharge	oints the	treatment worl	ks uses:			
i. Discharges of treated efflue	nt					100%	
ii. Discharges of untreated or	partially treated effluent						
iii. Combined sewer overflow p	points				· · · · · · _		
iv. Constructed emergency over	erflows (prior to the headworks)				· · · · · · <u>-</u>		
v. Other							
					-		
 b. Does the treatment works disch- impoundments that do not have 	arge effluent to basins, ponds, or	other sur	face		Yes	1	No
If yes, provide the following for		410 0.0.			7 100		
Location:	sach sunace impoundment.						
Annual average daily volume dis	scharged to surface impoundmer	t(s)				mgd	
Is discharge con	tinuous or intermi	tent?					
			•			·	* .
c. Does the treatment works land-a	apply treated wastewater?				_ Yes		No
If yes, provide the following for ϵ Location:	each land application site:				٠		
			· · · · · · · · · · · · · · · · · · ·				
Number of acres:	allord to cita			٠. لم			
Annual average daily volume ap			Mo	ja			
Is land application	in	termittent	?				
d. Does the treatment works discha	arge or transport treated or untre	ated waste	ewater to anoth	ner			
treatment works?	and or manoport houted of unite	wast			Yes	<u>√</u>	No

Town of Glen Lyn - VA0080837

N/A	
	(ECE
If transport is by a par	rty other than the applicant, provide:
Transporter name:	N/A Jan 22
Mailing Address:	
_	A-B
Contact person:	
Title:	
Telephone number:	
For each treatment wo	orks that receives this discharge, provide the following:
Name:	<u>N/A</u>
Mailing Address:	
Contact person:	
Title:	
Telephone number:	
If known, provide the N	NPDES permit number of the treatment works that receives this discharge.
Provide the average da	aily flow rate from the treatment works into the receiving facility.
Does the treatment wo	orks discharge or dispose of its wastewater in a manner not included in
A.8.a through A.8.d ab	ove (e.g., underground percolation, well injection)?
If yes, provide the follo	wing for each disposal method:
Description of method	(including location and size of site(s) if applicable):
Annual daily volume di	sposed of by this method: N/A

Town of Glen Lyn - VA0080837

Form Approved 1/14/99 OMB Number 2040-0086

۷	ľΑ	STE	NATE	R D	ISC	HA	RGES:

If you answered "yes" to question A.8.a, complete questions A.9 through A.12 once for each outfall (including bypass points) through which effluent is discharged. Do not include information on combined sewer overflows in this section. If you answered "no" to question A.8.a, go to Part B, "Additional Application Information for Applicants with a Design Flow Greater than or Equal to 0.1 mgd."

. D	escription of Outfall.				1	OEINS)
a		001	<u> </u>			
b.	. Location	Glen Lyn		24093	(JA	N 2 2 2009
~		(City or town, if applicable)		(Zip Code)	10.	
		Giles (County) 37° 22' 24"		VA (State) 80° 51' 4)-BKS
		37° 22' 24" (Latitude)	· · · · · · · · · · · · · · · · · · ·	80° 51' 42 (Longitude)	2"	The same of the sa
^	Distance from shore		N/A ft.	(20.19.1000)		-
c.						:
d.	Depth below surface	(if applicable)	<u>N/A</u> ft.		·	
e.	Average daily flow ra	ate	020 mg	d		
f.	Does this outfall hav	e either an intermittent or a				
.,	periodic discharge?	o ottror arrinormittorit or a	Yes	√ No	(go to A.9.g.)	
	If yes, provide the fo	llowing information:				
	Number of times per	year discharge occurs:				
	Average duration of					
	Average flow per dis-			mgd		٠.
	Months in which disc					e e
				<u> </u>		
g.	ls outfall equipped w	iui a diliuser?	Yes	No No		
). De	escription of Receivin	g Waters.				
a.	Name of receiving wa	ater New River			<u> </u>	
b.	Name of watershed (if known)	New River Valley Watershed			
		<u>.</u>	tow three valley traterories			. *
	United States Soil Co	onservation Service 14-digit water	shed code (if known):			
_	Name of Cinta Mana		N. D.			
c.	Name of State Manag	gement/River Basin (if known):	New River		<u>:</u>	-
	United States Geolog	rical Survey 8-digit hydrologic cat	aloging unit code (if known):	N/A		
ď.	Critical low flow of red	ceiving stream (if applicable):				
	acuteN/		chronic N/A	cfs	. •	
e.	Total hardness of rec	eiving stream at critical low flow (if applicable):N//	A mg/l of CaCO ₃		

FACILITY NAME Town of Glen Ly			JMBER:							- //	ECEIV.			d 1/14/99 2040-008	16
A.11. Descriptio									·	1	Process on man	20	<u> </u>		
a. What le	evels of trea	atment a	are prov	ided? '	Check all t	hat a	apply.			S. C.	JAN 2 2 20	19	,		
	Prima			_	/		ondary			1	O na	80/		* '.	
	Advar	nced					r. Describe:				J.M-RL				
b. Indicate	e the follow	ing rem	ıoval rate	es (as	applicable)):									
Design	BOD ₅ remo	oval <u>or</u> [Design (CBOD,	removal			<u>8</u>	5-95		%		r		
Design	SS remova	al						<u>8</u>	5-95		%				
Design	P removal			•				<u>N</u>	I/A		%				
Design	N removal		•	÷				<u>N</u>	I/A		%				
Other								<u>N</u>	I/A		%				
c. What ty	pe of disin	fection i	s used f	or the	effluent fro	m th	nis outfall? If disin	fection var	ries by sea	son, į	please describ	e.			
Chlori							1 - 1					· .			
If disinfe	ection is by	chlorin:	ation, is	dechlc	orination us	sed f	for this outfall?			Y	es	√	No	٠.,	_
d. Does th	ne treatmen	ıt plant h	nave pos	st aera	tion?				Yes ✓						
PAF	RAMETER				MAXIMUM Value	DAI	ILY VALUE Units	Va	ilue :	AVE	RAGE DAILY			of Sampl	es
pH (Minimum)	* Hidelian (VIII angeren	N. Fleire Storman	1942-1847-14 ₁ -1	6.2	El-El-Class (1944 s. a.)	ings.	s.u.								
pH (Maximum)				7.25			s.u.								
Flow Rate				.04	.035	mg	gd	.020	.012	mgd	d	365			
Temperature (Win	ter)			18		С		18		С		365			
Temperature (Sum * For pH plea		- minim		25 2 may	-t daily	C		25	27 0 × 0	С		365		·	
POLLU	Color P. Brokeley	2 1111	MΔ	AXIMU DISCH	M DAILY IARGE Units		AVERAGE	DAILY DIS	SCHARGE Numb Samp	er of	ANALYTIC METHOD		M	L/MDL	
ONVENTIONAL A	AND NON	CONVE	NTIONA	1 001	MPOUNDS					dite.				metica den	d Pleas
IOCHEMICAL OXY			14/26		mg/L	٠.	13.2	mgli	59		SM5210 B	2		*.	
EMAND (Report on		OD-5		71-1			-								
ECAL COLIFORM			walve	n gro	inted								-		
OTAL SUSPENDE	D SOLIDS (TSS)	89~23	4	mg/L		11.2	mg/l	ng/e 55 SM2540 [SM2540 D	D 1			
REFER TO	THE AI	PPLK	CATIC	ON C	OVERV	ΊΕ\	D OF PAR W TO DETE MUST CO	ERMINI	CHANNEL BUILDING	CH (OTHER P	'AR	ΓS ΟΙ	F FOF	RM

*bosed on got samples as required by the permit

Town of Glen Lyn - VA0080837

Form Approved 1/14/99 OMB Number 2040-0086

BASIC APPLICATION INFORMATION

$\overline{}$	71.074	4 - 1		200		
_		15.16	9-11-2	111	1	١
				11	71	1
1	()	d in	~	\mathbf{O}	\sim	iń
	عبدن		+ -	4.5	•	-
	A. S. Sec.		لسا سيس	ومبعصر	de.	
		A SHOW	(ed target			
" April	7 7 4 14 14	S. C. C. C.	16 / 10	200	10000	

ADDITIONAL APPLICATION INFORMATION FOR APPLICANTS WITH A DESIGN FLOW GREATER THAN OR EQUAL TO 0.1 MGD (100,000 gallons per day). All applicants with a design flow rate ≥ 0.1 mgd must answer questions B.1 through B.6. All others go to Part C (Certification). B.1. Inflow and Infiltration. Estimate the average number of gallons per day that flow into the treatment works from inflow and/or infiltration. None gpd Briefly explain any steps underway or planned to minimize inflow and infiltration. B.2. Topographic Map. Attach to this application a topographic map of the area extending at least one mile beyond facility property boundaries. This map must show the outline of the facility and the following information. (You may submit more than one map if one map does not show the entire area.) a. The area surrounding the treatment plant, including all unit processes. No changes. b. The major pipes or other structures through which wastewater enters the treatment works and the pipes or other structures through which treated wastewater is discharged from the treatment plant. Include outfalls from bypass piping, if applicable. Same of change Each well where wastewater from the treatment plant is injected underground. Wells, springs, other surface water bodies, and drinking water wells that are: 1) within 1/4 mile of the property boundaries of the treatment works, and 2) listed in public record or otherwise known to the applicant. Any areas where the sewage sludge produced by the treatment works is stored, treated, or disposed. If the treatment works receives waste that is classified as hazardous under the Resource Conservation and Recovery Act (RCRA) by truck, rail, or special pipe, show on the map where that hazardous waste enters the treatment works and where it is treated, stored, and/or B.3. Process Flow Diagram or Schematic. Provide a diagram showing the processes of the treatment plant, including all bypass piping and all backup power sources or redundancy in the system. Also provide a water balance showing all treatment units, including disinfection (e.g., chlorination and dechlorination). The water balance must show daily average flow rates at influent and discharge points and approximate daily flow rates between treatment units. Include a brief narrative description of the diagram. No change since last renewal B.4. Operation/Maintenance Performed by Contractor(s). Are any operational or maintenance aspects (related to wastewater treatment and effluent quality) of the treatment works the responsibility of a contractor? If yes, list the name, address, telephone number, and status of each contractor and describe the contractor's responsibilities (attach additional pages if necessary). Name: Roger D. Jones Mailing Address: 203 Houston Lane, Glen Lyn, VA 24093 Telephone Number: (540) 726-7169 Responsibilities of Contractor: Operaton only B.5. Scheduled Improvements and Schedules of Implementation. Provide information on any uncompleted implementation schedule or uncompleted plans for improvements that will affect the wastewater treatment, effluent quality, or design capacity of the treatment works. If the treatment works has several different implementation schedules or is planning several improvements, submit separate responses to question B.5 for each. (If none, go to guestion B.6.) List the outfall number (assigned in question A.9) for each outfall that is covered by this implementation schedule.

Indicate whether the planned improvements or implementation schedule are required by local, State, or Federal agencies.

Yes ✔ No



Form Approved 1/14/99 OMB Number 2040-0086

c If the answer to B	.5.b is "Yes," briefl	ly describe incl	udina new maxi	mum daily inflow	rate (if applical	امار	
N/A		iy describe, incli		Illum dany imiow	iate (ii applicai). ``	
1 1/1 1	·	· · · · · · · · · · · · · · · · · · ·		\	(Q - BAS)		
	nprovements plann	ned independen	itly of local, Stat			mentation steps listed planned or actual con	
		Schedule		Actual Completion	1		
Implementation St	tage	MM / DD /	YYYY N	MM / DD / YYYY	·.		
– Begin constructi	on		<u> </u>				
 End construction 	· ·		· · <u>.</u>				
– Begin discharge			1//	41_1_			
 Attain operations 	al level			<u> </u>			
e. Have appropriate	permits/clearance	s concerning otl	her Federal/Sta	te requirements b	een obtained?	Yes	_No
Describe briefly:				·			•
							
B.6. EFFLUENT TESTING D			1/	11		Imsd	· · · · · · · · · · · · · · · · · · ·
methods. In addition.	n. All information	reported must b	all through which be based on dat C requirements	ta collected throu	gh analysis cor	nducted using 40 CFR	Part 136
methods. In addition, standard methods for a pollutant scans and mu Outfall Number: 001	on. All information this data must con analytes not addre	reported must to imply with QA/QC essed by 40 CFF	be based on dat C requirements R Part 136. At a	ta collected throu of 40 CFR Part 1	36 and other ap	propriate QA/QC req	uirements for
methods. In addition, standard methods for a pollutant scans and mu	on. All information this data must con analytes not addreust be no more tha	reported must be not with QA/QC assed by 40 CFF an four and one-	be based on dat C requirements R Part 136. At a half years old.	ta collected throu of 40 CFR Part 1	36 and other a _l	propriate QA/QC req	uirements for
methods. In addition, standard methods for a pollutant scans and mu Outfall Number: 001	on. All information this data must con analytes not addre ust be no more tha	reported must be not with QA/QC assed by 40 CFF an four and one-	be based on dat C requirements R Part 136. At a half years old.	ta collected throu of 40 CFR Part 1 a minimum, efflue	36 and other a _l	propriate QA/QC req	uirements for
methods. In addition, standard methods for a pollutant scans and mu Outfall Number: 001 POLLUTANT	on. All information this data must con analytes not addresust be no more that MAXIMUN DISCHA	reported must be apply with QA/QC assed by 40 CFF an four and one- M DAILY ARGE Units	be based on date or requirements. R Part 136. At a half years old. AVERA Conc.	ta collected throu of 40 CFR Part 1 a minimum, efflue GE DAILY DISCH	36 and other a ent testing data HARGE	opropriate QA/QC req must be based on at l	uirements for east three
methods. In addition, standard methods for a pollutant scans and mu Outfall Number: 001	on. All information this data must con analytes not addresust be no more that MAXIMUN DISCHA	reported must be apply with QA/QC assed by 40 CFF an four and one- M DAILY ARGE Units	be based on date or requirements. R Part 136. At a half years old. AVERA Conc.	ta collected throu of 40 CFR Part 1 a minimum, efflue GE DAILY DISCH	36 and other a ent testing data HARGE	opropriate QA/QC req must be based on at l	uirements for east three
methods. In addition, standard methods for a pollutant scans and mu Outfall Number: 001 POLLUTANT ONVENTIONAL AND NON MMONIA (as N)	on. All information this data must con analytes not addresust be no more that MAXIMUN DISCHA	reported must be apply with QA/QC assed by 40 CFF an four and one- M DAILY ARGE Units	be based on date or requirements. R Part 136. At a half years old. AVERA Conc.	ta collected throu of 40 CFR Part 1 a minimum, efflue GE DAILY DISCH	36 and other a ent testing data HARGE	opropriate QA/QC req must be based on at l	uirements for east three
methods. In addition, standard methods for a pollutant scans and mu Outfall Number: 001 POLLUTANT CONVENTIONAL AND NONE MMONIA (as N) HLORINE (TOTAL	on. All information this data must con analytes not addresust be no more that MAXIMUN DISCHA	reported must be apply with QA/QC assed by 40 CFF an four and one- M DAILY ARGE Units	be based on date or requirements. R Part 136. At a half years old. AVERA Conc.	ta collected throu of 40 CFR Part 1 a minimum, efflue GE DAILY DISCH	36 and other a ent testing data HARGE	opropriate QA/QC req must be based on at l	uirements for east three
methods. In addition, standard methods for a pollutant scans and mu Outfall Number: 001 POLLUTANT ONVENTIONAL AND NON MMONIA (as N) HLORINE (TOTAL ESIDUAL, TRC)	on. All information this data must con analytes not addresust be no more that MAXIMUN DISCHA	reported must be apply with QA/QC assed by 40 CFF an four and one- M DAILY ARGE Units	be based on date or requirements. R Part 136. At a half years old. AVERA Conc.	ta collected throu of 40 CFR Part 1 a minimum, efflue GE DAILY DISCH	36 and other a ent testing data HARGE	opropriate QA/QC req must be based on at l	uirements for east three
methods. In addition, standard methods for a pollutant scans and mu Outfall Number: 001 POLLUTANT ONVENTIONAL AND NONE MMONIA (as N) CHLORINE (TOTAL ESIDUAL, TRC) ISSOLVED OXYGEN OTAL KJELDAHL	on. All information this data must con analytes not addresust be no more that MAXIMUN DISCHA	reported must be apply with QA/QC assed by 40 CFF an four and one- M DAILY ARGE Units	be based on date or requirements. R Part 136. At a half years old. AVERA Conc.	ta collected throu of 40 CFR Part 1 a minimum, efflue GE DAILY DISCH	36 and other a ent testing data HARGE	opropriate QA/QC req must be based on at l	uirements for east three
methods. In addition, standard methods for a pollutant scans and mu Outfall Number: 001 POLLUTANT ONVENTIONAL AND NONE MMONIA (as N) CHLORINE (TOTAL ESIDUAL, TRC) ISSOLVED OXYGEN OTAL KJELDAHL ITROGEN (TKN)	on. All information this data must con analytes not addresust be no more that MAXIMUN DISCHA	reported must be apply with QA/QC assed by 40 CFF an four and one- M DAILY ARGE Units	be based on date or requirements. R Part 136. At a half years old. AVERA Conc.	ta collected throu of 40 CFR Part 1 a minimum, efflue GE DAILY DISCH	36 and other a ent testing data HARGE	opropriate QA/QC req must be based on at l	uirements for east three
methods. In addition, standard methods for a pollutant scans and mu Outfall Number: 001 POLLUTANT POLLUTANT ONVENTIONAL AND NONE MMONIA (as N) HLORINE (TOTAL ESIDUAL, TRC) ISSOLVED OXYGEN OTAL KJELDAHL iTROGEN (TKN) ITRATE PLUS NITRITE ITROGEN	on. All information this data must con analytes not addresust be no more that MAXIMUN DISCHA	reported must be apply with QA/QC assed by 40 CFF an four and one- M DAILY ARGE Units	be based on date or requirements. R Part 136. At a half years old. AVERA Conc.	ta collected throu of 40 CFR Part 1 a minimum, efflue GE DAILY DISCH	36 and other a ent testing data HARGE	opropriate QA/QC req must be based on at l	uirements for east three
methods. In addition, standard methods for a pollutant scans and mu Outfall Number: 001 POLLUTANT POLLUTANT ONVENTIONAL AND NONE MMONIA (as N) HLORINE (TOTAL ESIDUAL, TRC) ISSOLVED OXYGEN OTAL KJELDAHL ITROGEN (TKN) ITRATE PLUS NITRITE ITROGEN IL and GREASE	on. All information this data must con analytes not addresust be no more that MAXIMUN DISCHA	reported must be apply with QA/QC assed by 40 CFF an four and one- M DAILY ARGE Units	be based on date or requirements. R Part 136. At a half years old. AVERA Conc.	ta collected throu of 40 CFR Part 1 a minimum, efflue GE DAILY DISCH	36 and other a ent testing data HARGE	opropriate QA/QC req must be based on at l	uirements for east three
methods. In addition, standard methods for a pollutant scans and mu Outfall Number: 001 POLLUTANT ONVENTIONAL AND NONE MMONIA (as N) CHLORINE (TOTAL ESIDUAL, TRC) ISSOLVED OXYGEN OTAL KJELDAHL	on. All information this data must con analytes not addresust be no more that MAXIMUN DISCHA	reported must be apply with QA/QC assed by 40 CFF an four and one- M DAILY ARGE Units	be based on date or requirements. R Part 136. At a half years old. AVERA Conc.	ta collected throu of 40 CFR Part 1 a minimum, efflue GE DAILY DISCH	36 and other a ent testing data HARGE	opropriate QA/QC req must be based on at l	uirements for east three
methods. In addition, standard methods for a pollutant scans and mu Outfall Number: 001 POLLUTANT POLLUTANT ONVENTIONAL AND NONE MMONIA (as N) HLORINE (TOTAL ESIDUAL, TRC) ISSOLVED OXYGEN OTAL KJELDAHL ITROGEN (TKN) ITRATE PLUS NITRITE ITROGEN IL and GREASE	on. All information this data must con analytes not addresust be no more that MAXIMUN DISCHA	reported must be apply with QA/QC assed by 40 CFF an four and one- M DAILY ARGE Units	be based on date or requirements. R Part 136. At a half years old. AVERA Conc.	ta collected throu of 40 CFR Part 1 a minimum, efflue GE DAILY DISCH	36 and other a ent testing data HARGE	opropriate QA/QC req must be based on at l	uirements for east three
methods. In addition, standard methods for a pollutant scans and mu Outfall Number: 001 POLLUTANT POLLUTANT ONVENTIONAL AND NONE MMONIA (as N) CHLORINE (TOTAL ESIDUAL, TRC) ISSOLVED OXYGEN OTAL KJELDAHL ITROGEN (TKN) ITRATE PLUS NITRITE ITROGEN IL and GREASE HOSPHORUS (Total) OTAL DISSOLVED	on. All information this data must con analytes not addresust be no more that MAXIMUN DISCHA	reported must be apply with QA/QC assed by 40 CFF an four and one- M DAILY ARGE Units	be based on date or requirements. R Part 136. At a half years old. AVERA Conc.	ta collected throu of 40 CFR Part 1 a minimum, efflue GE DAILY DISCH	36 and other a ent testing data HARGE	opropriate QA/QC req must be based on at l	uirements for east three

REFER TO THE APPLICATION OVERVIEW TO DETERMINE WHICH OTHER PARTS OF FORM 2A YOU MUST COMPLETE

FACILITY NAME AND PER	MIT NUMBER:		\Q^2	(S)	Form Approve	
Town of Glen Lyn - VA008	30837			IAN 2 2 2009	OMB Number	2040-0086
BASIC APPLICAT	ION INFORMAT	ION		and as a long	\$\tag{\text{1}}	
PART C. CERTIFICATIO				Q BHS	/ rent je spesama sanstana	
	4.2540.253.1536.45888888888.64534			ika Tara Tara da ka		
applicants must complete all	applicable sections of F mitting. By signing this o	Refer to instructions to deteorm 2A, as explained in the A certification statement, application is submitted.	pplication Overview. Ir	ndicate below wi	nich parts of F	orm 2A you
Indicate which parts of For	m 2A you have comple	ted and are submitting:	•			
Basic Application	n Information packet	Supplemental Application	nformation packet:		4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	
		Part D (Expanded	Effluent Testing Data)			
		Part E (Toxicity Te	esting: Biomonitoring [Data)		
		Part F (Industrial I	Jser Discharges and R	CRA/CERCLA	Wastes)	
		Part G (Combined	Sewer Systems)			
ALL APPLICANTS MUST C	OMPLETE THE FOLLO	WING CERTIFICATION.		elli (Brita) Salah Salah		
I certify under penalty of law to designed to assure that quality who manage the system or the belief, true, accurate, and cortand imprisonment for knowing	fled personnel properly on nose persons directly resumplete. I am aware that	pather and evaluate the inform ponsible for gathering the info	nation submitted. Base prmation, the information	ed on my inquiry on is, to the best	of the person of my knowle	or persons dge and
Name and official title J. I	Howard Spencer - Tov	wn Manager				
Name and official title 0.1	ioward opencer - 100	WIT Mariage			-	
Signature (_/	Howard S	pencer				
Telephone number (54	0) 726-7075	· · · · · · · · · · · · · · · · · · ·			<u>.</u>	
Date signed 12/	01/2008	: · · · · · · · · · · · · · · · · · · ·			<u> </u>	
Upon request of the permitting works or identify appropriate p	g authority, you must sul permitting requirements.	omit any other information neo	essary to assess wast	ewater treatmer	it practices at	the treatment

SEND COMPLETED FORMS TO:

Town of Glen Lyn - VA0080837



Form Approved 1/14/99 OMB Number 2040-0086

JAN 2 2 2009

SUPPLEMENTAL APPLICATION INFORMATION

PART D. EXPANDED EFFLUENT TESTING DATA

Refer to the directions on the cover page to determine whether this section applies to the treatment works.

Effluent Testing: 1.0 mgd and Pretreatment Treatment Works. If the treatment works has a design flow greater than or equal to 1.0 mgd or it has (or is required to have) a pretreatment program, or is otherwise required by the permitting authority to provide the data, then provide effluent testing data for the following pollutants. Provide the indicated effluent testing information and any other information required by the permitting authority for each outfall through which effluent is discharged. Do not include information on combined sewer overflows in this section. All information reported must be based on data collected through analyses conducted using 40 CFR Part 136 methods. In addition, these data must comply with QA/QC requirements of 40 CFR Part 136 and other appropriate QA/QC requirements for standard methods for analytes not addressed by 40 CFR Part 136. Indicate in the blank rows provided below any data you may have on pollutants not specifically listed in this form. At a minimum, effluent testing data must be based on at least three pollutant scans and must be no more than four and one-half years old.

must be based on at least three p										United States.)							
POLLUTANT		MAXIMU	JM DAIL HARGE				E DAILY										
	Conc.		Mass	Units	Conc.	Units	Mass	Units	Number of Samples	ANALYTICAL METHOD	ML/MDL						
METALS (TOTAL RECOVERABLE),	CYANIDE,	PHENO	LS, AND	HARDNE	SS.	Hay on Harrison	Entresponder	TEMBERS BY ME	Sumpleo	ing the test subsection of the street con-	 distribution specification of the spec						
ANTIMONY																	
ARSENIC	1							*									
BERYLLIUM							.*										
CADMIUM																	
CHROMIUM					·												
COPPER					· .												
LEAD																	
MERCURY					. 1												
NICKEL							٠,										
SELENIUM									4.1								
SILVER																	
THALLIUM	,		·							. 3							
ZINC		·								·							
CYANIDE							·										
TOTAL PHENOLIC COMPOUNDS																	
HARDNESS (AS CaCO ₃)							1	·			 						
Use this space (or a separate sheet) to	provide inf	ormation	on other	metals red	quested by	y the perr	nit writer.										
						•											
						1	1										

Town of Glen Lyn - VA0080837



Outfall number:	_(Comp	lete on	ce for ea	ch outfal	l dischar	ging effl	uent to w	vaters o	f the United	States.)	
POLLUTANT		JMIXAN	JM DAIL HARGE				E DAILY				
	Conc.	Units			Conc.	Units	Mass	Units	Number of Samples	ANALYTICAL METHOD	ML/ MDL
VOLATILE ORGANIC COMPOUNDS.										-	MITTER COMMITTER
ACROLEIN			,							RECI	=1/2
ACRYLONITRILE										JAN 2	2 2009
BENZENE										120	pRO/
BROMOFORM										The state of the s	Commencer.
CARBON TETRACHLORIDE											
CLOROBENZENE											
CHLORODIBROMO-METHANE											
CHLOROETHANE											
2-CHLORO-ETHYLVINYL ETHER						1 -					
CHLOROFORM	·										
DICHLOROBROMO-METHANE											
1,1-DICHLOROETHANE											
1,2-DICHLOROETHANE											
TRANS-1,2-DICHLORO-ETHYLENE											
1,1-DICHLOROETHYLENE											
1,2-DICHLOROPROPANE			·								·.
1,3-DICHLORO-PROPYLENE											
ETHYLBENZENE										,	
METHYL BROMIDE	·				:		* .				
METHYL CHLORIDE											,
METHYLENE CHLORIDE			<i>:</i>							. /	race and a shift fire to
,1,2,2-TETRACHLORO-ETHANE											
ETRACHLORO-ETHYLENE											
OLUENE						· ·					

Town of Glen Lyn - VA0080837

NA

Outfall number:	(Comp	lete on	ce for ea	ch outfal	l dischar	ging effl	uent to v	vaters o	f the United	States.)	
POLLUTANT			JM DAIL	Y	Α'	/ERAGI	E DAILY	DISCH	IARGE		
	Conc.	Units	HARGE Mass	Units	Conc.	Units	Mass	Units	Number of	ANALYTICAL METHOD	ML/ MDL
1,1,1-TRICHLOROETHANE									Samples		
1,1,2-TRICHLOROETHANE											`
TRICHLORETHYLENE								. * -		ECEIV	
VINYL CHLORIDE			·							1/2	3
Use this space (or a separate sheet) to	provide ir	l nformatio	n on other	volatile o	rganic cor	npounds	requeste	d by the	 permit writer.	M 2 2 200	<u>lo</u>
										100 -ni	Q/
ACID-EXTRACTABLE COMPOUNDS	<u> </u>		<u> </u>		,			<u> </u>		I W. BR	see.
P-CHLORO-M-CRESOL					÷		2		1 · · ·		
2-CHLOROPHENOL				,							
2,4-DICHLOROPHENOL											
2,4-DIMETHYLPHENOL	,							-	·		
4,6-DINITRO-O-CRESOL							:		,		
2,4-DINITROPHENOL						-		-			
2-NITROPHENOL											
4-NITROPHENOL								4. F			
PENTACHLOROPHENOL											
PHENOL		·									
2,4,6-TRICHLOROPHENOL											
Use this space (or a separate sheet) to p	orovide int	formation	on other	acid-extra	ctable cor	npounds	requeste	d by the	permit writer.	<u></u>	·
BASE-NEUTRAL COMPOUNDS.	<u>-</u>			I,		<u>-</u>	1	1			
ACENAPHTHENE	-							·			
ACENAPHTHYLENE		·									
ANTHRACENE											
BENZIDINE											,
BENZO(A)ANTHRACENE							÷	·			7
BENZO(A)PYRENE				•							

Town of Glen Lyn - VA0080837

N/A

Outfall number:	_ (Comp	lete on	ce for ea	ch outfal	l dischar	ging effl	uent to w	aters of	the United	States.)	
POLLUTANT	ı	/AXIMU	JM DAIL HARGE	Υ	A'	VERAG	E DAILY	DISCH	ARGE		
	Conc.		Mass	Units	Conc.	Units	Mass	Units	Number of	ANALYTICAL METHOD	ML/MDL
			1945 1945		in American	111,500	erations.		Samples	I WETTOO	
3,4 BENZO-FLUORANTHENE										_	
BENZO(GHI)PERYLENE						٠.				/SEC	EIV
BÉNZO(K)FLUORANTHENE										JAN 2	2 2009
BIS (2-CHLOROETHOXY) METHANE			-						,	Pro.	BRBO
BIS (2-CHLOROETHYL)-ETHER		,						, * :			ar notabeth Ariban
BIS (2-CHLOROISO-PROPYL) ETHER											
BIS (2-ETHYLHEXYL) PHTHALATE											
4-BROMOPHENYL PHENYL ETHER						**.	. 1				
BUTYL BENZYL PHTHALATE						1					
2-CHLORONAPHTHALENE											
4-CHLORPHENYL PHENYL ETHER								t design			
CHRYSENE				·							
DI-N-BUTYL PHTHALATE											
DI-N-OCTYL PHTHALATE			·								
DIBENZO(A,H) ANTHRACENE							,* •				
1,2-DICHLOROBENZENE											
1,3-DICHLOROBENZENE											
1,4-DICHLOROBENZENE											
3,3-DICHLOROBENZIDINE	·										
DIETHYL PHTHALATE											
DIMETHYL PHTHALATE											
2,4-DINITROTOLUENE											
2,6-DINITROTOLUENE							:				
1,2-DIPHENYLHYDRAZINE											<i>:</i>

Town of Glen Lyn - VA0080837

NA

Form Approved 1/14/99 OMB Number 2040-0086

Outfall number:									f the United	States.)	
POLLUTANT	^		JM DAIL	Y	[A\	/ERAGI	E DAILY	DISCH	ARGE		
	Conc.	Units	HARGE Mass	Units	.Conc.	Units	Mass	Units	Number of Samples	ANALYTICAL METHOD	ML/ MDL
FLUORANTHENE									•	ØECE.	VE)
FLUORENE										JAN 22	2009
HEXACHLOROBENZENE										CAS -	280
HEXACHLOROBUTADIENE										The state of the s	
HEXACHLOROCYCLO- PENTADIENE											
HEXACHLOROETHANE											
INDENO(1,2,3-CD)PYRENE	•					:					
ISOPHORONE						-					
NAPHTHALENE											
NITROBENZENE											
N-NITROSODI-N-PROPYLAMINE											
N-NITROSODI- METHYLAMINE											· ,
N-NITROSODI-PHENYLAMINE				:					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
PHENANTHRENE							1				
PYRENE											
1,2,4-TRICHLOROBENZENE						;					
Use this space (or a separate sheet) to p	rovide info	ormation	on other	base-neu	tral compo	unds req	uested by	the pern	nit writer.	ī	25
Use this space (or a separate sheet) to p	rovide info	ormation	on other	pollutants	(e.g., pes	ticides) re	equested '	by the pe	ermit writer.		
					.5						
				END	OF P	ART	D.				

REFER TO THE APPLICATION OVERVIEW TO DETERMINE WHICH OTHER PARTS OF FORM 2A YOU MUST COMPLETE

Town of Glen Lyn - VA0080837



Form Approved 1/14/99 OMB Number 2040-0086

SUPPLEMENTAL APPLICATION INFORMATION

PART E. TOXICITY TESTING DATA

POTWs meeting one or more of the following criteria must provide the results of whole effluent toxicity tests for acute or chronic toxicity for each of the facility's discharge points: 1) POTWs with a design flow rate greater than or equal to 1.0 mgd; 2) POTWs with a pretreatment program (or those that are required to have one under 40 CFR Part 403); or 3) POTWs required by the permitting authority to submit data for these parameters.

- At a minimum, these results must include quarterly testing for a 12-month period within the past 1 year using multiple species (minimum of two species), or the results from four tests performed at least annually in the four and one-half years prior to the application, provided the results show no appreciable toxicity, and testing for acute and/or chronic toxicity, depending on the range of receiving water dilution. Do not include information on combined sewer overflows in this section. All information reported must be based on data collected through analysis conducted using 40 CFR Part 136 methods. In addition, this data must comply with QA/QC requirements of 40 CFR Part 136 and other appropriate QA/QC requirements for standard methods for analytes not addressed by 40 CFR Part 136.
- In addition, submit the results of any other whole effluent toxicity tests from the past four and one-half years. If a whole effluent toxicity test conducted during the past four and one-half years revealed toxicity, provide any information on the cause of the toxicity or any results of a toxicity reduction evaluation, if one was conducted.
- If you have already submitted any of the information requested in Part E, you need not submit it again. Rather, provide the information

	are available that contain all of the in	EPA methods were not used, report to formation requested below, they may be plication Overview for directions on wh	oe submitted in place of Part E.
E.1. Required Tests.	ere er fan 'e fan ferster gelât it fameliet fan een te fan 'e fêrste een bester ferste fan de fan de fan ferst	 Attendition of the process of the property of the street of the process of the proc	(ECE/VE)
Indicate the number of whole efflue	nt toxicity tests conducted in the pas	t four and one-half years.	JAN 2 2 2009
chronicacute			
E.2. Individual Test Data. Complete the column per test (where each specie	e following chart <u>for each whole efflu</u> es constitutes a test). Copy this page	ent toxicity test conducted in the last f	our and one half years Allow one orted.
	Test number:	Test number:	Test number:
a. Test information.			
Test species & test method number			
Age at initiation of test			
Outfall number			
Dates sample collected			
Date test started			
Duration			
b. Give toxicity test methods follow	ed.		
Manual title			
Edition number and year of publication			
Page number(s)			
c. Give the sample collection metho	od(s) used. For multiple grab sample	es, indicate the number of grab sample	es used.
24-Hour composite			
Grab			
d. Indicate where the sample was t	aken in relation to disinfection. (Chec	ck all that apply for each)	
Before disinfection			
After disinfection			
After dechlorination			

Town of Glen Lyn - VA0080837

NA

	Test number:	Test number:	Test number:
e. Describe the point in the treatment	process at which the sample was	collected.	
Sample was collected:			CEIVA
f. For each test, include whether the te	est was intended to assess chroni	c toxicity, acute toxicity, or both.	\6- O
Chronic toxicity			JAN 2 2 2009
Acute toxicity			PRO BARD
g. Provide the type of test performed.			And the state of t
Static			
Static-renewal		<u> </u>	
Flow-through			
h. Source of dilution water. If laborato	ry water, specify type; if receiving	water, specify source.	
Laboratory water			
Receiving water			
i. Type of dilution water. It salt water, s	specify "natural" or type of artificia	ll sea salts or brine used.	
Fresh water			
Salt water			
j. Give the percentage effluent used for	r all concentrations in the test seri	es.	
k. Parameters measured during the tes	st. (State whether parameter meet	ts test method specifications)	
рН			
Salinity			
Temperature			
Ammonia			
Dissolved oxygen			
I. Test Results.			
Acute:			
Percent survival in 100% effluent	%	%	%
LC ₅₀			
95% C.I.	%	%	%
Control percent survival	%	%	%
Other (describe)			

FACILITY NAME AND PERMIT NUMBE Town of Glen Lyn - VA0080837	R:	N/L	1	Form Approved 1/14/9 OMB Number 2040-0	19 1086
Chronic:					. %
NOEC	%		%		%
IC ₂₅	%		%		%
Control percent survival	%		%	and difference on the particular of the Particul	%
Other (describe)				EI	~
m. Quality Control/Quality Assuran	ce.	1	· · · · · · · · · · · · · · · · · · ·	OF CEIV	Ŝ
Is reference toxicant data available?				JAN 2 2 200	9
Was reference toxicant test within acceptable bounds?					20/
What date was reference toxicant test run (MM/DD/YYYY)?				VV-BH	7
Other (describe)					
E.3. Toxicity Reduction Evaluation. Is YesNo	describe:			or information regardle	on the
cause of toxicity, within the past four summary of the results.	and one-half years, provide the date	as the information was sub	mitted to the p	ermitting authority and	a
Date submitted:	(MM/DD/YYYY)				
Summary of results: (see instruction	ns)				

REFER TO THE APPLICATION OVERVIEW TO DETERMINE WHICH OTHER PARTS OF FORM

2A YOU MUST COMPLETE.

Town of Glen Lyn - VA0080837

Form Approved 1/14/99 OMB Number 2040-0086

SUPPLEMENTAL APPLICATION INFORMATION PART F. INDUSTRIAL USER DISCHARGES AND RCRA/CERCLA WASTES All treatment works receiving discharges from significant industrial users or which receive RCRA, CERCLA, or other remedial wastes must complete Part F. **GENERAL INFORMATION:** F.1. Pretreatment Program. Does the treatment works have, or is it subject to, an approved pretreatment program? F.2. Number of Significant Industrial Users (SIUs) and Categorical Industrial Users (CIUs). Provide the number of each of the following types of industrial users that discharge to the treatment works. a. Number of non-categorical SIUs. 0 Number of CIUs. SIGNIFICANT INDUSTRIAL USER INFORMATION: Supply the following information for each SIU. If more than one SIU discharges to the treatment works, copy questions F.3 through F.8 and provide the information requested for each SIU. F.3. Significant Industrial User Information. Provide the name and address of each SIU discharging to the treatment works. Submit additional pages as necessary. Name: Mailing Address: Industrial Processes. Describe all of the industrial processes that affect or contribute to the SIU's discharge. F.5. Principal Product(s) and Raw Material(s). Describe all of the principal processes and raw materials that affect or contribute to the SIU's discharge. Principal product(s): N/A N/A Raw material(s): Flow Rate. Process wastewater flow rate. Indicate the average daily volume of process wastewater discharged into the collection system in gallons per day (gpd) and whether the discharge is continuous or intermittent. intermittent) gpd _continuous or _ Non-process wastewater flow rate. Indicate the average daily volume of non-process wastewater flow discharged into the collection system in gallons per day (gpd) and whether the discharge is continuous or intermittent. gpd continuous or F.7. Pretreatment Standards. Indicate whether the SIU is subject to the following: a. Local limits Yes No b. Categorical pretreatment standards Yes If subject to categorical pretreatment standards, which category and subcategory?

FAC	LITY NAME AND PERMIT NUMBER:			Form Approved 1/14/99
Town	of Glen Lyn - VA0080837			OMB Number 2040-0086
F.8.	Problems at the Treatment Works Attribut upsets, interference) at the treatment works	ed to Waste Discharged by th in the past three years?	e SIU. Has the SIU caused	or contributed to any problems (e.g.,
	Yes_✓_No If yes, describe			
	N/A			
			<u> </u>	·
RCR	A HAZARDOUS WASTE RECEIVED B	Y TRUCK, RAIL, OR DEDIC	CATED PIPELINE:	
	RCRA Waste. Does the treatment works recipipe?YesNo (go to F.12.)			ous waste by truck, rail, or dedicated
F.10.	Waste Transport. Method by which RCRA	waste is received (check all that	apply):	
		Dedicated Pipe		CEIVA
F.11.	Waste Description. Give EPA hazardous w EPA Hazardous Waste Number	aste number and amount (volur <u>Amount</u>	ne or mass, specify units). <u>Units</u>	JAN 2 2 200
				- \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
				- IQ-Br
			*	<u>·</u>
CER:	CLA (SUPERFUND) WASTEWATER, R ON WASTEWATER, AND OTHER REM	CRA REMEDIATION/CORF	RECTIVE VATER:	
F.12.	Remediation Waste. Does the treatment we	orks currently (or has it been not	ified that it will) receive wast	e from remedial activities?
	Yes (complete F.13 through F.15.)	_ ✓ No		
	Provide a list of sites and the requested infor	mation (F.13 - F.15.) for each co	urrent and future site.	
F.13.	Waste Origin. Describe the site and type of in the next five years).	facility at which the CERCLA/Ro	CRA/or other remedial waste	originates (or is expected to originat
	N/A			
F.14.	Pollutants. List the hazardous constituents	that are received (or are expecte	ed to be received). Include d	ata on volume and concentration, if
	known. (Attach additional sheets if necessary	/).		
	N/A			
		· · · · · · · · · · · · · · · · · · ·		
F.15.	Waste Treatment.			
	a. Is this waste treated (or will it be treated)	prior to antoring the treatment w	orless MA	
		phor to entening the treatment w	orks? / V//° J	
	YesNo			
	If yes, describe the treatment (provide info	ormation about the removal effic	iency):	
1	o. Is the discharge (or will the discharge be)	continuous or intermittent?	11/1	
,		•	veribe discharge schodule	
	ContinuousInterm	niterit i intermittent, des	scribe discharge schedule.	
0.000	the trape of the relations of the plan the independent of the decided they we determine			
		END OF PART	1 F	
REF	ER TO THE APPLICATION C	Bridging Mindle (1991), and more trade is that are the Mindle Architecture, and the Commission of the		THER PARTS OF FORM

2A YOU MUST COMPLETE

Page 19 of 21

Town of Glen Lyn - VA0080837

Form Approved 1/14/99 OMB Number 2040-0086

SUPPLEMENTAL APPLICATION INFORMATION

PART G. COMBINED SEWER SYSTEMS

If the treatment works has a combined sewer system, complete Part G.

- G.1. System Map. Provide a map indicating the following: (may be included with Basic Application Information)
 - a. All CSO discharge points.
 - b. Sensitive use areas potentially affected by CSOs (e.g., beaches, drinking water supplies, shellfish beds, sensitive aquatic ecosystems, and outstanding natural resource waters).
 - c. Waters that support threatened and endangered species potentially affected by CSOs.
- G.2. System Diagram. Provide a diagram, either in the map provided in G.1. or on a separate drawing, of the combined sewer collection system that includes the following information:
 - a. Locations of major sewer trunk lines, both combined and separate sanitary.
 - b. Locations of points where separate sanitary sewers feed into the combined sewer system.
 - c. Locations of in-line and off-line storage structures.
 - d. Locations of flow-regulating devices.
 - e. Locations of pump stations.



CSO OUTFALLS:

Comple	te questions G.3 through	n G.6 once <u>for</u> (each CSO discl	harge point.						
G.3. Des	scription of Outfall.				× 1 / 1.					
a.	Outfall number	·		· 	N/A	• · · · · · · · · · · · · · · · · · · ·		•		
b.	Location	(City or town, if a	applicable)			(Zip (Code)			
•										
		(County)				(State	e)			
		(Latitude)				(Long	jitude)			
c.	Distance from shore (if a	ipplicable)		• . • .		_ft.				
d.	Depth below surface (if a	applicable)				_ft.			•	*
e.	Which of the following we		uring the last ye	ar for this CSC)?					
	Rainfall	cso	pollutant conce	ntrations	CSO frequ	uency			in a second	
	CSO flow volume	Rece	eiving water qual	lity					:	
f.	How many storm events	were monitored	during the last y	year?		_				·
G.4. CSC	D Events.								*	
a.	Give the number of CSO	events in the la	st year.	÷						.
	events (actual ora	pprox.)							
b.	Give the average duration hours (•	nt. approx.)	e e e e e e e e e e e e e e e e e e e						

FACILITY NAME AND PERMIT NUMBER: Form Approved 1/14/99 OMB Number 2040-0086 Town of Glen Lyn - VA0080837 c. Give the average volume per CSO event. _ million gallons (___ __ actual or ___ approx.) d. Give the minimum rainfall that caused a CSO event in the last year. inches of rainfall G.5. Description of Receiving Waters. a. Name of receiving water: b. Name of watershed/river/stream system: United States Soil Conservation Service 14-digit watershed code (if known): c. Name of State Management/River Basin: United States Geological Survey 8-digit hydrologic cataloging unit code (if known): G.6. CSO Operations. Describe any known water quality impacts on the receiving water caused by this CSO (e.g., permanent or intermittent beach closings, permanent or intermittent shell fish bed closings, fish kills, fish advisories, other recreational loss, or violation of any applicable State water quality standard). END OF PART G.

REFER TO THE APPLICATION OVERVIEW TO DETERMINE WHICH OTHER PARTS OF FORM 2A YOU MUST COMPLETE.

FACILITY NAME: Town of Glen Lyn

VPDES PERMIT NUMBER: VA0080837

VPDES SEWAGE SLUDGE PERMIT APPLICATION FORM

SCREENING INFORMATION

dej	is application is divided into four sections. Section A pertains to all applicants. The applicability of Sections B, C and D pends on your facility's sewage sludge use or disposal practices. The information provided on this page will help you termine which sections to fill out.
1.	All applicants must complete Section A (General Information). Does this facility generate servage sludge? Ves. No.
2.	Does this facility generate sewage sludge? Yes No
	Does this facility derive a material from sewage sludge? YesNo
	If you answered "Yes" to either, complete Section B (Generation Of Sewage Sludge or Preparation Of A Material Derived From Sewage Sludge).
3.	Does this facility apply sewage sludge to the land? Yes No Is sewage sludge from this facility applied to the land? Yes No
	Is sewage sludge from this facility applied to the land? Yes No
	If you answer "No" to all above, skip Section C.
	If you answered "Yes" to either, answer the following three questions:
	 Does the sewage sludge from this facility meet the ceiling concentrations, pollutant concentrations, Class A pathogen reduction requirements and one of the vector attraction reduction requirements 1-8, as identified in the instructions? Yes No
	b. Is sewage sludge from this facility placed in a bag or other container for sale or give-away for application to the land? Yes No
	c. Is sewage sludge from this facility sent to another facility for treatment or blending? Yes No
	If you answered "No" to all three, complete Section C (Land Application Of Bulk Sewage Sludge).
	If you answered "Yes" to a, b or c, skip Section C.
4.	Do you own or operate a surface disposal site? YesNo

If "Yes", complete Section D (Surface Disposal).

FACILITY NAME: Town of Glenkyn

VPDES PERMIT NUMBER: VA 008 083

SECTION A. GENERAL INFORMATION

All applicants must complete this section. Facility Information. a. Facility name: Town of Glen Lyh b. Contact person: T. Howard Spencer Title: Town Phone: (540) Mailing address: Street or P.O. Box: P.O. City or Town: (方(en d. Facility location: Street or Route #: City or Town: (then Is this facility a Class I sludge management facility? Yes Facility design flow rate: f. Total population served: g. h. Indicate the type of facility: Publicly owned treatment works (POTW) Privately owned treatment works Federally owned treatment works Blending or treatment operation __ Surface disposal site Other (describe): **Applicant Information.** If the applicant is different from the above, provide the following: Same Applicant name: b. Mailing address: Street or P.O. Box: State: City or Town: c. Contact person: Title: Phone: (d. Is the applicant the owner or operator (or both) of this facility? operator Should correspondence regarding this permit be directed to the facility or the applicant? facility applicant 3. Permit Information. Facility's VPDES permit number (if applicable): VA 0080837 List on this form or an attachment, all other federal, state or local permits or construction approvals received or applied for that regulate this facility's sewage sludge management practices: Permit Number:

FA	ACILITY NAME:	Town of Glan	chan vi	PDES PERMIT NUM	BER: VA 0080837
4.	Indian Country. Do	pes any generation, treatment an Country? Yes	t, storage, application	n to land or disposal of	•
			· ·		
5. Cohad	that shows the following facility: a. Location of all se treated, or dispose	ving information. Maps shou ewage sludge management fa	ald include the area of acilities, including lo	one mile beyond all propocations where sewage s	sludge is generated, stored,
		1/4 mile of the property boun		A sol L	
6. Check	be employed during th	ide a line drawing and/or a na he term of the permit includin estination(s) of all liquids and reduction.	ing all processes used	d for collecting, dewate	ering, storing, or treating
7.		tion. Are any operational or osal the responsibility of a co			to sewage sludge generation
	If "Yes", provide the f	following for each contractor	r (attach additional p	pages if necessary).	/Q-
	Name:				JAN 2 2 2009
	Mailing address:				72 20/
	Street or P.O. Box:				CQ-Bh
	City or Town:		s	state: Zip:	
•	Phone: ()				
	Contractor's Federal, S	State or Local Permit Numbe	er(s) applicable to the	is facility's sewage slud	lge:
		ponsible for the use and/or d ant and the respective obligat			
	the pollutants which li	tions. Using the table below imits in sewage sludge have bees. All data must be based one-half years old.	been established in 9	9 VAC 25-31-10 et seq.	. for this facility's expected
J	POLLUTANT	CONCENTRATION (mg/kg dry weight)	SAMPLE DATE	ANALYTICAL METHOD	DETECTION LEVEL FOR ANALYSIS
į	Arsenic			1.00	
1	Cadmium				
ļ	Chromium	1-0	LHOU	Thec	<u> </u>
ļ	Copper	Sex	1511		<u> </u>
,	Lead			1 / 1 / Y	

Mercury
Molybdenum
Nickel
Selenium
Zinc

	<u>_</u>	Λ	0	
FACILITY NAME:	-10mh	04	Jalenkyn	VPDE
			_ ,	

9.

VPDES PERMIT NUMBER: VA 0080837

Certification. Read and submit the following certification statement with this application. Refer to the instructions to determine who is an officer for purposes of this certification. Indicate which parts of the application you have completed and are submitting:
Section A (General Information)
Section B (Generation of Sewage Sludge or Preparation of a Material Derived from Sewage Sludge)
Section C (Land Application of Bulk Sewage Sludge)
Section D (Surface Disposal)
"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible fo gathering the information, the information is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations." Name and official title Howard American Date Signed 1-20-09 Telephone number (540) 126-7075
Upon request of the department, you must submit any other information necessary to assess sewage sludge use or disposal

FACILITY NAME: Town of Glenhyn

VPDES PERMIT NUMBER: VA 0080837

SECTION B. GENERATION OF SEWAGE SLUDGE OR PREPARATION OF A MATERIAL DERIVED FROM SEWAGE SLUDGE

Complete this section if your facility generates sewage sludge or derives a material from sewage sludge

Amount Received from Off disposal, provide the following sludge from more than one factorial and the facility name: Tacility name:	g information for each facility from wollity, attach additional pages as necess	sludge from another facility for treatment, use or hich sewage sludge is received. If you receive sev sary.
Contact Person: Title: Phone: () Mailing address: Street or P.O. Box: City or Town: Facility location:	N/A	JAN 2 2 2009
Contact Person: Title: Phone: () Mailing address: Street or P.O. Box: City or Town: Facility location:	N/A	JAN 2 2 2009
Mailing address: Street or P.O. Box: City or Town: Facility location:		
Mailing address: Street or P.O. Box: City or Town: Facility location:		
Street or P.O. Box: City or Town: I. Facility location:		Oct -080
Street or P.O. Box: City or Town: I. Facility location:		
City or Town:		O-BD
l. Facility location:		State: Zip:
(not P.O. Box)		
	365-day period received from this faci	
Describe, on this form or		ent processes known to occur at the off-site facility
reatment Provided at Your	· Facility.	
. Which class of pathogen	reduction is achieved for the sewage sl Class B Neither or unkno	
		ers and drying beds.
. Which vector attraction re	duction option is met for the sewage s	ludge at your facility?
Option 1 (Minimur	n 38 percent reduction in volatile solid	ls)
Option 2 (Anaerob	ic process, with bench-scale demonstra	ation)
Option 3 (Aerobic	process, with bench-scale demonstration	on)
Option 4 (Specific	oxygen uptake rate for aerobically digo	ested sludge)
	•	
	· · · · · · · · · · · · · · · · · · ·	
	another sheet of paper, any treatment p	processes used at your facility to reduce vector
	Λ 1 1 1	igester and drying beds.
		<u> </u>
	another sheet of paper, any other sewar	ge sludge treatment activities, including
Describe, on this form or a	accepting will outer bottom	
•	Which vector attraction re Option 1 (Minimum Option 2 (Anaerobic Option 3 (Aerobic p Option 4 (Specific of Option 5 (Aerobic p Option 6 (Raise pH Option 7 (75 percer Option 8 (90 percer None or unknown Describe, on this form or a attraction properties of sev	Which vector attraction reduction option is met for the sewage s Option 1 (Minimum 38 percent reduction in volatile solid Option 2 (Anaerobic process, with bench-scale demonstrati Option 3 (Aerobic process, with bench-scale demonstrati Option 4 (Specific oxygen uptake rate for aerobically dig Option 5 (Aerobic processes plus raised temperature) Option 6 (Raise pH to 12 and retain at 11.5) Option 7 (75 percent solids with no unstabilized solids) Option 8 (90 percent solids with unstabilized solids) None or unknown Describe, on this form or another sheet of paper, any treatment p

	K I.	LITY NAME: 1000 of Glen Lyn VPDES PERMIT NUMBER: V 750 80 83 1
		eparation of Sewage Sludge Meeting Ceiling and Pollutant Concentrations, Class A Pathogen Requirements and ne of Vector Attraction Reduction Options 1-8 (EQ Sludge).
(If	sewage sludge from your facility does not meet all of these criteria, skip Question 4.)
8	ì.	Total dry metric tons per 365-day period of sewage sludge subject to this section that is applied to the land:
		dry metric tons
ł).	Is sewage sludge subject to this section placed in bags or other containers for sale or give-away? Yes No
5. \$	Sal	le or Give-Away in a Bag or Other Container for Application to the Land.
(Ca	omplete this question if you place sewage sludge in a bag or other container for sale or give-away prior to land polication. Skip this question if sewage sludge is covered in Question 4.)
a	l.	Total dry metric tons per 365-day period of sewage sludge placed in a bag or other container at your facility for
		sale or give-away for application to the land: dry metric tons
t).	Attach, with this application, a copy of all labels or notices that accompany the sewage sludge being sold or given away in a bag or other container for application to the land.
6. S	hi	pment Off Site for Treatment or Blending.
b S	le. ki	omplete this question if sewage sludge from your facility is sent to another facility that provides treatment or nding. This question does not apply to sewage sludge sent directly to a land application or surface disposal site. If you send sewage sludge to more than one illity, attach additional sheets as necessary.)
a		Receiving facility name:
b		Facility contact:
		Title: (4.14) (1.14) (1.14) (1.14) (1.14) (1.14) (1.14) (1.14) (1.14) (1.14) (1.14) (1.14) (1.14)
		Phone: ()
С		Mailing address:
		Street or P.O. Box:
		City or Town: Zip:
d		Total dry metric tons per 365-day period of sewage sludge provided to receiving facility: dry metric tons
. е		List, on this form or an attachment, the receiving facility's VPDES permit number as well as the numbers of all other federal, state or local permits that regulate the receiving facility's sewage sludge use or disposal practices: Permit Number: Type of Permit:
f.		Does the receiving facility provide additional treatment to reduce pathogens in sewage sludge from your facility? Yes No
		Which class of pathogen reduction is achieved for the sewage sludge at the receiving facility? Class A Class B Neither or unknown
		Describe, on this form or another sheet of paper, any treatment processes used at the receiving facility to reduce
		patnogens in sewage sludge:
g.		Does the receiving facility provide additional treatment to reduce vector attraction characteristics of the sewage sludge? Yes No
		Which vector attraction reduction option is met for the sewage sludge at the receiving facility?
		Option 1 (Minimum 38 percent reduction in volatile solids)

	LITY NAME: Town of Glen Lyn VPDES PERMIT NUMBER: <u>VA 008083</u>
	Option 2 (Anaerobic process, with bench-scale demonstration)
	Option 3 (Aerobic process, with bench-scale demonstration)
	Option 4 (Specific oxygen uptake rate for aerobically digested sludge)
	Option 5 (Aerobic processes plus raised temperature) JAN 2 2 2009
	Option 6 (Raise pH to 12 and retain at 11.5)
	Option 7 (75 percent solids with no unstabilized solids)
	Option 8 (90 percent solids with unstabilized solids)
	None unknown
	Describe, on this form or another sheet of paper, any treatment processes used at the receiving facility to reduce
	vector attraction properties of sewage sludge:
h.	Does the receiving facility provide any additional treatment or blending not identified in f or g above? Yes No
	If "Yes", describe, on this form or another sheet of paper, the treatment processes not identified in f or g above:
i.	If you answered "Yes" to f, g or h above, attach a copy of any information you provide to the receiving facility to comply with the "notice and necessary information" requirement of 9 VAC 25-31-530.G.
j	Does the receiving facility place sewage sludge from your facility in a bag or other container for sale or give-away facility in to the land? Yes No
	If "Yes", provide a copy of all labels or notices that accompany the product being sold or given away.
k.	Will the sewage sludge be transported to the receiving facility in a truck-mounted watertight tank normally used for such purposes? Yes MANO. If "No", provide description and specification on the vehicle used to transport the sewage sludge to the receiving facility.
	Show the haul route(s) on a location map or briefly describe the haul route below and indicate the days of the week
	and the times of the day sewage sludge will be transported.
	and the times of the day sewage shade will be transported.
	and the times of the day sewage shage will be transported.
	nd Application of Bulk Sewage Sludge.
(Ca	nd Application of Bulk Sewage Sludge.
(Ca Qu	nd Application of Bulk Sewage Sludge. Somplete Question 7.a if sewage sludge from your facility is applied to the land, unless the sewage sludge is covered in
(Ca Qu	nd Application of Bulk Sewage Sludge. Omplete Question 7.a if sewage sludge from your facility is applied to the land, unless the sewage sludge is covered is estions 4, 5 or 6. Complete Question 7.b, c & d only if you are responsible for land application of sewage sludge.)
(Ca Qu a.	nd Application of Bulk Sewage Sludge. Omplete Question 7.a if sewage sludge from your facility is applied to the land, unless the sewage sludge is covered to estions 4, 5 or 6. Complete Question 7.b, c & d only if you are responsible for land application of sewage sludge.) Total dry metric tons per 365-day period of sewage sludge applied to all land application sites:
(Ca Qu a.	nd Application of Bulk Sewage Sludge. Implete Question 7.a if sewage sludge from your facility is applied to the land, unless the sewage sludge is covered to estions 4, 5 or 6. Complete Question 7.b, c & d only if you are responsible for land application of sewage sludge.) Total dry metric tons per 365-day period of sewage sludge applied to all land application sites: dry metric tons
(<i>Ca</i> <i>Qu</i> a. b.	nd Application of Bulk Sewage Sludge. Omplete Question 7.a if sewage sludge from your facility is applied to the land, unless the sewage sludge is covered to estions 4, 5 or 6. Complete Question 7.b, c & d only if you are responsible for land application of sewage sludge.) Total dry metric tons per 365-day period of sewage sludge applied to all land application sites: dry metric tons Do you identify all land application sites in Section C of this application? Yes No If "No", submit a copy of the Land Application Plan (LAP) with this application (LAP should be prepared in accordance with the instructions).
(<i>Ca</i> Qu a. b.	nd Application of Bulk Sewage Sludge. Implete Question 7.a if sewage sludge from your facility is applied to the land, unless the sewage sludge is covered to estions 4, 5 or 6. Complete Question 7.b, c & d only if you are responsible for land application of sewage sludge.) Total dry metric tons per 365-day period of sewage sludge applied to all land application sites: dry metric tons Do you identify all land application sites in Section C of this application? Yes No If "No", submit a copy of the Land Application Plan (LAP) with this application (LAP should be prepared in
(Ca	nd Application of Bulk Sewage Sludge. Implete Question 7.a if sewage sludge from your facility is applied to the land, unless the sewage sludge is covered it estions 4, 5 or 6. Complete Question 7.b, c & d only if you are responsible for land application of sewage sludge.) Total dry metric tons per 365-day period of sewage sludge applied to all land application sites: dry metric tons Do you identify all land application sites in Section C of this application? Yes No If "No", submit a copy of the Land Application Plan (LAP) with this application (LAP should be prepared in accordance with the instructions). Are any land application sites located in States other than Virginia? Yes No If "Yes", describe, on this form or on another sheet of paper, how you notify the permitting authority for the States

7.

FACILITY NAME: Town of Glenlyn

vpdes permit number: <u>VA 60888</u>37

8. Surface Disposal.

9.

	Total dry metric tons per 365-day period of sewage sludge from your facility placed on all surface disposal						
	sites: dry metric tons						
b.	Do you own or operate all surface disposal sites to which you send sewage sludge for disposal? Yes No						
	If "No", answer questions c - g for each surface disposal site that you do not own or operate. If you send sewage sludge to more than one surface disposal site, attach additional pages as necessary.						
c.	Site name or number:						
d.	Contact person:						
	Title:						
	Phone: ()						
	Contact is: Site Owner Site operator						
e.	Mailing address:						
	Street or P.O. Box:						
	City or Town: Zip:						
f.	Total dry metric tons per 365-day period of sewage sludge from your facility placed on this surface disposal						
	site: dry metric tons						
g.	List, on this form or an attachment, the surface disposal site VPDES permit number as well as the numbers of all oth federal, state or local permits that regulate the sewage sludge use or disposal practices at the surface disposal site:						
	Permit Number: Type of Permit:						
Inc	ineration.						
	ineration. Implete Question 9 if sewage sludge from your facility is fired in a sewage sludge incinerator.)						
(Ca	omplete Question 9 if sewage sludge from your facility is fired in a sewage sludge incinerator.)						
(Ca	In the complete Question 9 if sewage sludge from your facility is fired in a sewage sludge incinerator.) Total dry metric tons per 365-day period of sewage sludge from your facility fired in a sewage sludge						
(<i>Co</i> a.	Total dry metric tons per 365-day period of sewage sludge from your facility fired in a sewage sludge incinerator.) Total dry metric tons per 365-day period of sewage sludge from your facility fired in a sewage sludge incinerator: dry metric tons Do you own or operate all sewage sludge incinerators in which sewage sludge from your facility is fired?						
<i>(Ca</i> a. b.	Total dry metric tons per 365-day period of sewage sludge from your facility fired in a sewage sludge incinerator.) Total dry metric tons per 365-day period of sewage sludge from your facility fired in a sewage sludge incinerator: dry metric tons Do you own or operate all sewage sludge incinerators in which sewage sludge from your facility is fired? No If "No", answer questions c - g for each sewage sludge incinerator that you do not own or operate. If you send						
(<i>Ca</i> .a.b.	Total dry metric tons per 365-day period of sewage sludge from your facility fired in a sewage sludge incinerator.) Total dry metric tons per 365-day period of sewage sludge from your facility fired in a sewage sludge incinerator: dry metric tons Do you own or operate all sewage sludge incinerators in which sewage sludge from your facility is fired? Yes No If "No", answer questions c - g for each sewage sludge incinerator that you do not own or operate. If you send sewage sludge to more than one sewage sludge incinerator, attach additional pages as necessary. Incinerator name or number:						
(<i>Ca</i> .a.b.	Total dry metric tons per 365-day period of sewage sludge from your facility fired in a sewage sludge incinerator.) Total dry metric tons per 365-day period of sewage sludge from your facility fired in a sewage sludge incinerator: dry metric tons Do you own or operate all sewage sludge incinerators in which sewage sludge from your facility is fired? No If "No", answer questions c - g for each sewage sludge incinerator that you do not own or operate. If you send sewage sludge to more than one sewage sludge incinerator, attach additional pages as necessary. Incinerator name or number: Contact person: Contact person:						
(<i>Ca</i> .a.b.	Total dry metric tons per 365-day period of sewage sludge from your facility is fired in a sewage sludge incinerator.) Total dry metric tons per 365-day period of sewage sludge from your facility fired in a sewage sludge incinerator: dry metric tons Do you own or operate all sewage sludge incinerators in which sewage sludge from your facility is fired? Yes No If "No", answer questions c - g for each sewage sludge incinerator that you do not own or operate. If you send sewage sludge to more than one sewage sludge incinerator, attach additional pages as necessary. Incinerator name or number: Contact person: Title: Title: Total properties of the properties of						
(<i>Ca</i> .a.b.	Total dry metric tons per 365-day period of sewage sludge from your facility is fired in a sewage sludge incinerator.) Total dry metric tons per 365-day period of sewage sludge from your facility fired in a sewage sludge incinerator: dry metric tons Do you own or operate all sewage sludge incinerators in which sewage sludge from your facility is fired? Yes No If "No", answer questions c - g for each sewage sludge incinerator that you do not own or operate. If you send sewage sludge to more than one sewage sludge incinerator, attach additional pages as necessary. Incinerator name or number: Contact person: Title: Phone: ()						
(<i>Ca</i> a. b. c.	Total dry metric tons per 365-day period of sewage sludge from your facility is fired in a sewage sludge incinerator.) Total dry metric tons per 365-day period of sewage sludge from your facility fired in a sewage sludge incinerator: dry metric tons Do you own or operate all sewage sludge incinerators in which sewage sludge from your facility is fired? Yes No If "No", answer questions c - g for each sewage sludge incinerator that you do not own or operate. If you send sewage sludge to more than one sewage sludge incinerator, attach additional pages as necessary. Incinerator name or number: Contact person: Title: Title: Total properties of the properties of						
(<i>Ca</i> a. b. c.	Total dry metric tons per 365-day period of sewage sludge from your facility fired in a sewage sludge incinerator.) Do you own or operate all sewage sludge incinerators in which sewage sludge from your facility is fired?						
(Ca a.	Total dry metric tons per 365-day period of sewage sludge from your facility fired in a sewage sludge incinerator.) Do you own or operate all sewage sludge incinerators in which sewage sludge from your facility is fired?						
(<i>Ca</i> a. b. c.	Total dry metric tons per 365-day period of sewage sludge from your facility fired in a sewage sludge incinerator.) Total dry metric tons per 365-day period of sewage sludge from your facility fired in a sewage sludge incinerator: dry metric tons Do you own or operate all sewage sludge incinerators in which sewage sludge from your facility is fired? Yes No If "No", answer questions c - g for each sewage sludge incinerator that you do not own or operate. If you send sewage sludge to more than one sewage sludge incinerator, attach additional pages as necessary. Incinerator name or number: Contact person: Title: Phone: () Contact is: Incinerator Owner Incinerator Operator Mailing address: Street or P.O. Box: State: Zip:						
(Ca. a. b. d.	Total dry metric tons per 365-day period of sewage sludge from your facility fired in a sewage sludge incinerator.) Do you own or operate all sewage sludge incinerators in which sewage sludge from your facility is fired?						

FA	CII	LITY NAME: 10Wn of Glen Lyn VPDES PERMIT NUMBER: VA 008 083
		of sewage sludge at this incinerator:
		Permit Number: Type of Permit: JAN 2 2 2009
10.	Di	sposal in a Municipal Solid Waste Landfill.
	fol sev	omplete Question 10 if sewage sludge from your facility is placed on a municipal solid waste landfill. Provide the lowing information for each municipal solid waste landfill on which sewage sludge from your facility is placed. If wage sludge is placed on more than one municipal solid waste landfill, attach additional pages as necessary.)
	a.	Landfill name: KKA Landtill
	b.	Contact person: Joseph Levine
		Title: Executive Director
		Phone: (540) 674-1611
		Contact is: Landfill Owner Landfill Operator
	c.	Mailing address:
		Street or P.O. Box: P.O. Box 1246
		City or Town: DUD IN State: VA Zip: 24084
	d.	Landfill location.
		Street or Route #: 1100 Cloyd's mountain Road
		County: Pulaski
		City or Town: Oublin State: VA Zip: 24084
	e.	Total dry metric tons per 365-day period of sewage sludge placed in this municipal solid waste landfill:
	f.	List, on this form or an attachment, the numbers of all federal, state or local permits that regulate the operation of this municipal solid waste landfill:
		Permit Number: Type of Permit:
	g.	Does sewage sludge meet applicable requirements in the Virginia Solid Waste Management Regulation, 9 VAC 20-80-10 et seq., concerning the quality of materials disposed in a municipal solid waste landfill? Yes No
	h.	Does the municipal solid waste landfill comply with all applicable criteria set forth in the Virginia Solid Waste Management Regulation, 9 VAC 20-80-10 et seq.? Yes No
	i.	Will the vehicle bed or other container used to transport sewage sludge to the municipal solid waste landfill be watertight and covered? Yes No
		Show the haul route(s) on a location map or briefly describe the route below and indicate the days of the week
		and time of the day sewage sludge will be transported. Monday - Friday C'000 000
		9:00a,m,-6:00pm

VPDES PERMIT NUMBER: VA 008083

SECTION C. LAND APPLICATION OF BULK SEWAGE SLUDGE

Complete this section for sewage sludge that is land applied unless any of the following conditions apply:

- The sewage sludge meets the Table 1 ceiling concentrations, the Table 3 pollutant concentrations, Class A pathogen requirements and one of the vector attraction reduction options 1-8 (fill out B.4 instead) (EQ Sludge); or
- The sewage sludge is sold or given away in a bag or other container for application to the land (fill out B.5 instead); or
- You provide the sewage sludge to another facility for treatment or blending (fill out B.6 instead).

Complete Section C for every site on which the sewage sludge that you reported in B.7 is land applied.

. I	dentification of Land Application Site.					
а	. Site name or number:	1	Λ Δ			
b	site location (Complete i and ii)		4	1.5 5		<u>.</u>
	i. Street or Route#:		/ 7			· .
	County:				•	
	City or Town:	· · · · · · · · · · · · · · · · · · ·	State: _		Zip:	
	ii. Latitude:					
	Method of latitude/longitude determination USGS map Filed sur		Other		•	
c	. Topographic map. Provide a topographic map shows the site location.	o (or other appr	opriate map if	a topographi	c map is unavai	lable) that
	Owner Information.					
a	. Are you the owner of this land application site	? Yes	No			
b	. If "No", provide the following information abo	out the owner:				
	Name:		· · · · · · · · · · · · · · · · · · ·			
	Street or P.O. Box:			<u></u>		
	City or Town:		_ State:	Zip:		_
	Phone: ()					
A	pplier Information:					
a.	Are you the person who applies, or who is resp Yes No	oonsible for app	olication of, sev	wage sludge	to this land app	lication site?
b.	If "No", provide the following information for	the person who	o applies the se	wage sludge	•	•
	Name:					
	Street or P.O. Box:				• .	
	City or Town:			Zip:		- -
	Phone: ()					
c.	List, on this form or an attachment, the number applies sewage sludge to this land application s		, state or local	permits that i	regulate the per	son who
	Permit Number: Type of Permit:					
					-	
Si	ite Type. Identify the type of land application site	e from among t	he following:		-	
S)	Agricultural land Reclama		ne ionowing. Fore	et.		
	Public contact site Other (d		1010			
	ector Attraction Reduction			•		

Are any vector attraction reduction requirements met when sewage sludge is applied to the land application site?

Get a new map Get new driving directions Glew Lyn STP ch Creek, VA 24147 WASTEWATER PLANT Rich Creek Radford MAPBLAST

©2002 Moinity Corp. GDT, NavTech

1: Begin at Alexander, VA Break, va 100.

Southeast for 0.3 miles 2: Continue on ramp at sign reading "US-460-BR to Pearisburg and VA-100 S" and go

Lind

3: Rear right -- ****

3: Bear right on N Main St and go South for 0.6 miles

4: Continue on VA-100 and go South for 20 miles

NRRA LANDRI

'ACII	LITY NAME: TOWN of Glen Lyn VPDES PERMIT NUMBER: VA 2008,083
	Yes No If "Yes", answer a and b.
a.	Indicate which vector attraction reduction option is met
	Option 9 (Injection below land surface)
	Option 10 (Incorporation into soil within 6 hours)
b.	Describe, on this form or on another sheet of paper, any treatment processes used at the land application site to red the vector attraction properties of sewage sludge:
Cu	umulative Loadings and Remaining Allotments.
	Complete Question 6 only if the sewage sludge applied to this site since July 20, 1993 is subject to the cumulative
	ollutant loading rates (CPLRs) - see instructions.)
a.	Have you contacted DEQ or the permitting authority in the state where the sewage sludge subject to the CPLRs will be applied to ascertain whether bulk sewage sludge subject to the CPLRs has been applied to this site since July 20 1993? Yes No
	If "No", sewage sludge subject to the CPLRs may not be applied to this site.
	If "Yes", provide the following information:
	Permitting authority:
	Contact person:
	Phone: ()
b.	Based upon this inquiry, has bulk sewage sludge subject to the CPLRs been applied to this site since July 20, 19939 Yes No If "No", skip the rest of Question 6. If "Yes", answer questions c - e.
c.	Site size, in hectares: (one hectare = 2.471 acres)
d.	Provide the following information for every facility other than yours that is sending or has sent sewage sludge subjet to the CPLRs to this site since July 20, 1993. If more than one such facility sends sewage sludge to this site, attach additional pages as necessary.
	Facility name:
	Facility contact:
	Title:
	Phone: ()
	Mailing address.
	Street or P.O. Box:
	City or Town: State: Zip:
e.	Provide the total loading and allotment remaining, in kg/hectare, for each of the following pollutants:
	Cumulative loading Allotment remaining
	Arsenic
	Cadmium
	Copper
	Lead
	Mercury
	Nickel
	Selenium
	Zinc

Complete Questions 7-12 below only if you apply sewage sludge, or you are responsible for land application of sewage sludge. Information required by these questions may be prepared as attachments to this form. Skip the following questions if you contract land application to someone else (as indicated under Section A.7) who is responsible for the operation.

FACILITY NAME: TOWN of Glon Lyn

VPDES PERMIT NUMBER: VA 0680837

7. Sludge Characterization. Use the table below or a separate attachment, provide at least one analysis for each parameter.

PCBs (mg/kg)

pH (S. U.)

Percent Solids (%)

Ammonium Nitrogen (mg/kg)

Nitrate Nitrogen (mg/kg)

Total Kjeldahl Nitrogen (mg/kg)

Total Phosphorus (mg/kg)

Total Potassium (mg/kg)

Alkalinity as CaCO₃* (mg/kg)

* Lime treated sludge (10% or more lime by dry weight) should be analyzed for percent CaCO₃.

8. Storage Requirements.

Existing and proposed sludge storage facilities must provide an estimated annual sludge balance on a monthly basis incorporating such factors as storage capacity, sludge production and land application schedule. Include pertinent calculations justifying storage requirements.

Proposed sludge storage facilities must also provide the following information:

- a. A sludge storage site layout on a 7.5 minute topographic quadrangle or other appropriate scaled map to show the following topographic features of the surrounding landscape to a distance of 0.25 mile. Clearly mark the property line.
 - 1) Water wells, abandoned or operating
 - 2) Surface waters
 - 3) Springs
 - 4) Public water supply(s)
 - 5) Sinkholes
 - 6) Underground and/or surface mines
 - 7) Mine pool (or other) surface water discharge points
 - 8) Mining spoil piles and mine dumps
 - 9) Ouarry(s)
 - 10) Sand and gravel pits
 - 11) Gas and oil wells
 - 12) Diversion ditch(s)
 - 13) Agricultural drainage ditch(s)
 - 14) Occupied dwellings, including industrial and commercial establishments
 - 15) Landfills or dumps
 - 16) Other unlined impoundments
 - 17) Septic tanks and drainfields
 - 18) Injection wells
 - 19) Rock outcrops
- b. A topographic map of sufficient detail to clearly show the following information:
 - 1) Maximum and minimum percent slopes
 - 2) Depressions on the site that may collect water
 - 3) Drainageways that may attribute to rainfall run-on to or runoff from this site
 - 4) Portions of the site (if any) which are located with the 100-year floodplain and how the storage facility will be protected from flooding
- c. Data and specifications for the storage facility lining material.
- d. Plan and cross-sectional views of the storage facility.
- e. Depth from the bottom of the storage facility to the seasonal high water table and separation distance to the permanent water table.
- 9. Land Area Requirements. Provide calculations justifying the land area requirements for land application of sewage

FACILITY NAME: Town of Glenkyn

VPDES PERMIT NUMBER: VA 6080837

sludge taking into consideration average soil productivity group, crop(s) to be grown and most limiting factor(s) of the sewage sludge, specifically Plant Available Nitrogen (PAN), Calcium Carbonate Equivalence (CCE), and metal loadings (CPLR sewage sludge only), where applicable. Relate PAN, CCE, and metal loadings to demonstrate the most limiting factor for land application.

10. Landowner Agreement Forms. Provide a properly completed Sewage Sludge Application Agreement Form (attached for each landowner if sewage sludge is to be applied onto land not owned by the applicant.

11. Ground Water Monitoring.

JAN 2 2 2009

Are any ground water monitoring data available for this land application site? _____ Yes _____ No

If "Yes", submit the ground water monitoring data with this permit application. Also submit a written description of the well locations, approximate depth to ground water, and the ground water monitoring procedures used to obtain these data.

12. Land Application Site Information.

(Complete Items a-d for sites receiving infrequent application - land application of sewage sludge up to the agronomic rate at a frequency of once in a 3 year period; complete Items a-h for sites receiving frequent application - land application of sewage sludge in excess of 70% the agronomic rate at a frequency greater than once in a 3 year period)

- a. Provide a general location map for each county which clearly indicates the location of all the land application sites.
- b. For each land application site provide a site plan of sufficient detail to clearly show the concerned landscape features and associated buffer zones (See instructions). Provide a legend for each landscape feature and the net acreage for each field taking into account the proposed buffer zones.
- c. In order to ensure that land application of bulk sewage sludge will not impact federally listed threatened or endangered species or federally designated critical habitat, the applicant must notify the field office of the U. S. Department of the Interior, Fish and Wildlife Service (FWS), by a letter, the proposed land application activities with the identification of the land application sites. The address and phone number of FWS are provided below.

U.S. Fish and Wildlife Service

Virginia Field Office

P.O. Box 480

White Marsh, VA 23183

TEL: (804) 693-6694

Provide a copy of the notification letter with this application form.

d. Provide a soil survey map, preferably photographically based, with the field boundaries clearly marked. (A USDA-SCS soil survey map should be provided, if available.)

Provide a detailed legend for each soil survey map which uses accepted USDA-SCS descriptions of the typifying pedon for each soil series (soil type). Complex associations may be described as a range of characteristics. Soil descriptions shall include as a minimum the following information.

- 1) Soil symbol
- 2) Soil series, textural phase and slope range
- 3) Depth to seasonal high water table
- 4) Depth to bedrock
- 5) Estimated soil productivity group (for the proposed crop rotation)

Item e - h are required for sites receiving frequent application of sewage sludge

- e. In order to verify the information provided in item d, characterize the soil at each land application site.

 Representative soil borings or test pits to a depth of five feet or to bedrock if shallower, are to be coordinated for the typifying pedon of each soil series (soil type). Soil descriptions shall include as a minimum the following information:
 - 1) Soil symbol
 - 2) Soil series, textural phase and slope range
 - 3) Depth to seasonal high water table
 - 4) Depth to bedrock
 - 5) Estimated soil productivity group (for the proposed crop rotation)
- f. Collect and analyze soil samples from each field, weighted to best represent each of the soil borings performed for Item e. Using the table below or a separate attachment, provide at least one analysis per sample for each of the

following parameters.	
Soil Organic Matter (%)	
Soil pH (std. units)	
Cation Exchange Capacity (meq/100g)	
Total Nitrogen (ppm)	
Organic Nitrogen (ppm)	
Ammonia Nitrogen (ppm)	
Nitrate Nitrogen (ppm)	
Available Phosphorus (ppm)	
Exchangeable Potassium (mg/100g)	
Exchangeable Sodium (mg/100g)	
Exchangeable Calcium (mg/100g)	
Exchangeable Magnesium (mg/100g)	
Arsenic (ppm)	
Cadmium (ppm)	
Copper (ppm)	
Lead (ppm)	
Mercury (ppm)	
Molybdenum (ppm)	
Nickel (ppm)	
Selenium (ppm)	٠.
Zinc (ppm)	
Manganese (ppm)	

- g. Relate the crop nutrient needs to anticipated yields, soil productivity rating and the various fertilizer or nutrient sources from sludge and chemical fertilizers. Describe any specialized agronomic management practices which may be required as a result of high soil pH. If the sludge is expected to possess an unusually high CCE or other unusual properties, provide a description of any plant tissue testing, supplemental fertilization or intensive agronomic management practices which may be necessary.
- h. Using a narrative format and referencing any related charts, describe the proposed cropping system. Show how the crop rotation and management will be coordinated with the design of the land application system. Include any supplemental fertilization program, soil testing and the coordination of tillage practices, planting and harvesting schedules and timing of land application.

VPDES PERMIT NUMBER: VAOO 86 83 SEWAGE SLUDGE APPLICATION AGREEMENT This sewage sludge application agreement is made on this date , referred to here as "landowner", and referred to here as the "Permittee". Landowner is the owner of agricultural land shown on the map attached as Exhibit A and designated there as ("landowner's land"). Permittee agrees to apply and landowner agrees to comply wi certain permit requirements following application of sewage sludge on landowner's land in amounts and in a manner authorized by VPDES permit number which is held by the Permittee. Landowner acknowledges that the appropriate application of sewage sludge will be beneficial in providing fertilizer and soil conditioning to the property. Moreover, landowner acknowledges having been expressly advised that, in order to protect public health, the following site restrictions must be adhered to when sewage sludge receives Class B treatment for pathogen reduction: 1. Food crops with harvested parts that touch the sewage sludge/soil mixture and are totally above the land surface shall not be harvested for 14 months after application of sewage sludge; 2. Food crops with harvested parts below the surface of the land shall not be harvested for 20 months after application of sewage sludge when the sewage sludge remains on the land surface for four months or longer prior to incorporation into the soil: 3. Food crops with harvested parts below the surface of the land shall not be harvested for 38 months after application of sewage sludge when the sewage sludge remains on the land surface for less than four months prior to incorporation into the soil: Food crops, feed crops, and fiber crops shall not be harvested for 30 days after application of sewage sludge; Animals shall not be grazed on the land for 30 days after application of sewage sludge; Turf grown on land where sewage sludge is applied shall not be harvested for one year after application of the sewage sludge when the harvested turf is placed on either land with a high potential for public exposure or a lawn, unless otherwise specified by the State Water Control Board; Public access to land with a high potential for public exposure shall be restricted for one year after application of sewage sludge; 8. Public access to land with a low potential for public exposure shall be restricted for 30 days after application of sewage sludge. Tobacco, because it has been shown to accumulate cadmium, should not be grown on landowner's land for three years following the application of sewage sludge borne cadmium equal to or exceeding 0.5 kilograms/hectare (0.45

Permittee agrees to notify landowner or landowner's designee of the proposed schedule for sewage sludge application and specifically prior to any particular application to landowner's land. This agreement may be terminated by either party upon

Permittee:

Signature

Mailing Address

written notice to the address specified below.

Signature

Mailing Address

pounds/acre).

Landowner:

1.

2.

VPDES PERMIT NUMBER: VA 0080837

SECTION D. SURFACE DISPOSAL

Complete this section only if you own or operate a surface disposal site. Provide the information for each active sewage sludge unit.

	Ur	nit name or number:						
b.	Ur	it location					•	
	i.	Street or Route#:						
		County:						
		City or Town:				Zip:		
	ii.	Latitude:	Longitude:					
		Method of latitude/longitude determinati USGS map Filed su	on rvey	_Other				
c.		pographic map. Provide a topographic ma ows the site location.	p (or other approp	oriate map if	a topograp	hic map is u	ınavaila	ble) that
d.	To	tal dry metric tons of sewage sludge placed	d on the active sev	vage sludge u	ınit per 36	5-day period	i:	
		dry metric tons.	• .					
e.	To	tal dry metric tons of sewage sludge placed	d on the active sev	vage sludge u	nit over th	e life of the	unit:	
		dry metric tons.			er Bag de j		*	
f.		es the active sewage sludge unit have a lin			onductivit	y of 1 x 10 ⁻⁷	cm/sec	?
,		Yes No If "Yes", describe th	e liner or attach a	description.				
								<u> </u>
	_			<u> </u>		<u> </u>		· · · · · · · · · · · · · · · · · · ·
g.	100	es the active sewage sludge unit have a lea	chate collection s	vetem?	Ves ·	Nο		
g.	If"	Yes", describe the leachate collection system	em or attach a des	cription. Als	o, describe	the method	l used f	or leachate
g.	If"	Yes", describe the leachate collection system of any fede	em or attach a des ral, state or local	cription. Als	o, describe achate disp	the methodosal:	l used f	or leachate
g.	If"	Yes", describe the leachate collection system of any fede	em or attach a des ral, state or local	cription. Als	o, describe achate disp	the methodosal:		
g.	If" disp	Yes", describe the leachate collection systems of any fede	em or attach a des ral, state or local	cription. Als	o, describe achate disp	the methodosal:		
	If "disp	Yes", describe the leachate collection system of any fede	em or attach a des ral, state or local the following: nit less than 150 r	cription. Als	o, describe achate disp	the methodosal:		
h.	If "disp	Yes", describe the leachate collection system to be and provide the numbers of any fede ou answered "No" to either for g, answer the boundary of the active sewage sludge up a yes No If "Yes", provided the provided the sewage sludge up a yes No If "Yes", provided the sewage sludge up a yes No If "Yes", provided the sewage sludge up a yes No If "Yes", provided the sewage sludge up a yes No If "Yes", provided the sewage sludge up a yes No If "Yes", provided the sewage sludge up a yes No If "Yes", provided the sewage sludge up a yes No If "Yes", provided the sewage sludge up a yes No If "Yes", provided the sewage sludge up a yes No If "Yes", provided the sewage sludge up a yes No If "Yes", provided the sewage sludge up a yes No If "Yes", provided the sewage sludge up a yes No If "Yes", provided the sewage sludge up a yes No If "Yes", provided the sewage sludge up a yes No If "Yes", provided the sewage sludge up a yes No If "Yes", provided the sewage sludge up a yes No If "Yes", provided the yes	em or attach a des ral, state or local the following: nit less than 150 r ide the actual dist	cription. Also permits for less permits for less permits from the meters from the ance in meters.	o, describe achate disp ne property	the methodosal:	surface	
g. h.	If "disp	Yes", describe the leachate collection system to be and provide the numbers of any fede ou answered "No" to either for g, answer the boundary of the active sewage sludge up a light yes NoIf "Yes", proving an ining capacity of active sewage sludge up a light year.	the following: nit less than 150 ride the actual dist	neters from the ance in meters tons:	o, describe achate disp ne property s:dr	the methodosal:	surface	disposal
h.	If "disp ————————————————————————————————————	Yes", describe the leachate collection system to be and provide the numbers of any fede ou answered "No" to either for g, answer the boundary of the active sewage sludge up a yes No If "Yes", provided the provided the sewage sludge up a yes No If "Yes", provided the sewage sludge up a yes No If "Yes", provided the sewage sludge up a yes No If "Yes", provided the sewage sludge up a yes No If "Yes", provided the sewage sludge up a yes No If "Yes", provided the sewage sludge up a yes No If "Yes", provided the sewage sludge up a yes No If "Yes", provided the sewage sludge up a yes No If "Yes", provided the sewage sludge up a yes No If "Yes", provided the sewage sludge up a yes No If "Yes", provided the sewage sludge up a yes No If "Yes", provided the sewage sludge up a yes No If "Yes", provided the sewage sludge up a yes No If "Yes", provided the sewage sludge up a yes No If "Yes", provided the sewage sludge up a yes No If "Yes", provided the sewage sludge up a yes No If "Yes", provided the yes	the following: nit less than 150 ride the actual dist	neters from the ance in meter tons:	o, describe achate disp ne property s:dr	the methodosal: line of the y metric ton (MM/	surface s DD/YY	disposal
h. i.	If "disp —— If y Is the site Rer Anter Pro	Yes", describe the leachate collection system to be and provide the numbers of any fede ou answered "No" to either f or g, answer the boundary of the active sewage sludge uses a leading capacity of active sewage sludge uses incipated closure date for active sewage sludge uses incipated closure da	the following: nit less than 150 ride the actual dist	neters from the ance in meter tons:	o, describe achate disp ne property s:dr	the methodosal: line of the y metric ton (MM/	surface s DD/YY	disposal
h. i.	If "disp If y Is the site Rer Ante Pro	Yes", describe the leachate collection system to be and provide the numbers of any fede ou answered "No" to either for g, answered be boundary of the active sewage sludge up a leach to the sewage sludge up a leach to the sewage sludge up to the s	the following: nit less than 150 ride the actual dist nit, in dry metric dge unit, if know	neters from the ance in meter tons: need for this accepted for th	o, describe achate disp ne property s:dr	the methodosal: line of the y metric ton (MM/ ge sludge ur	surface s DD/YY	disposal
h. i. Sev	If "display display di	Yes", describe the leachate collection system to be and provide the numbers of any fede ou answered "No" to either for g, answer the boundary of the active sewage sludge up a yes No If "Yes", proven a ining capacity of active sewage sludge up the icipated closure date for active sewage sludge with this application a copy of any closure with this application a copy of any closure from Other Facilities.	the following: nit less than 150 ride the actual dist unit, in dry metric dge unit, if know osure plan develo	neters from the ance in meter tons: ped for this activities other the	ne property s:dr	the methodosal: line of the y metric ton (MM/) ge sludge ur	surface s DD/YY nit.	disposal
h. i. Sev	If "display display di	Yes", describe the leachate collection system to be and provide the numbers of any fede ou answered "No" to either for g, answered be boundary of the active sewage sludge upon aining capacity of active sewage sludge upon aining capacity of active sewage sludge upon be with this application a copy of any closure date for active sewage sludge with this application a copy of any closure sewage sludge from Other Facilities. The selection is active sewage sludge is sludge sent to this active sewage sludge, provide the following information for each	the following: nit less than 150 r ide the actual dist init, in dry metric dge unit, if know osure plan develo unit from any fac ch such facility, a	neters from the ance in meter tons: ped for this activities other the	ne property s:dr	the methodosal: line of the y metric ton (MM/) ge sludge ur	surface s DD/YY nit.	disposal
h. Sev Is s If "	If "display display di	Yes", describe the leachate collection system to be and provide the numbers of any fede ou answered "No" to either for g, answered he boundary of the active sewage sludge use? Yes No If "Yes", proven a lining capacity of active sewage sludge use in the collection of active sewage sludge use it is particular to the sewage sludge of the collection of active sewage sludge with this application a copy of any closure date from Other Facilities. See sludge sent to this active sewage sludge	the following: nit less than 150 r ide the actual dist init, in dry metric dge unit, if know osure plan develo unit from any fac ch such facility, a	neters from the ance in meter tons: ped for this activities other the	ne property s:dr	the methodosal: line of the y metric ton (MM/) ge sludge ur	surface s DD/YY nit.	disposal
h. Sev Is s If " a.	If "display display di	Yes", describe the leachate collection system to soal and provide the numbers of any fede ou answered "No" to either for g, answer the boundary of the active sewage sludge uses a least of active sewage sludge with this application a copy of any close sludge from Other Facilities. The selection of the sewage sludge is sludge sent to this active sewage sludge, provide the following information for eactility name:	the following: nit less than 150 r ide the actual dist init, in dry metric dge unit, if know osure plan develo unit from any fac ch such facility, a	neters from the ance in meter tons: ped for this activities other the addition	ne property s:dr ctive sewag nan yours? al sheets as	the methodosal: line of the y metric ton (MM/ ge sludge ur Yes necessary.	surface s DD/YY nit.	disposal
h. Sev Is s If " a.	If "display display di	Yes", describe the leachate collection system to soal and provide the numbers of any fede ou answered "No" to either f or g, answer the boundary of the active sewage sludge us ? Yes No If "Yes", proving a single collection of active sewage sludge us the collection of active sewage sludge us wide with this application a copy of any close sludge from Other Facilities. See sludge sent to this active sewage sludge provide the following information for each ility name: illity contact: es illity contact: es illity contact: es in any federal provide the following information for each illity contact: illity contact: in any federal provide the following information for each illity contact: in any federal provide the following information for each illity contact: in any federal provide the following information for each illity contact: in any federal provide the following information for each illity contact: in any federal provide the following information for each illity contact: in any federal provide the following information for each illity contact: in any federal provide the following information for each illity contact: in any federal provide the following information for each illity contact: in any federal provide the following information for each illity contact: in any federal provide the following information for each illity contact: in any federal provide the following information for each illity contact: in any federal provide the following information for each illity contact: in any federal provide the following information for each illity contact:	the following: nit less than 150 r ide the actual dist unit, in dry metric dge unit, if know osure plan develo unit from any fac ch such facility, a	neters from the ance in meter tons: ped for this activities other the addition	ne property s:dr	the methodosal: line of the y metric ton (MM/ ge sludge ur Yes necessary.	surface s DD/YY nit.	disposal
h. Sev Is s If " a. b.	If "display display di	Yes", describe the leachate collection system to soal and provide the numbers of any fede ou answered "No" to either for g, answer the boundary of the active sewage sludge uses a least of active sewage sludge with this application a copy of any close sludge from Other Facilities. The selection of the sewage sludge is sludge sent to this active sewage sludge, provide the following information for eactility name:	the following: nit less than 150 r ide the actual dist unit, in dry metric dge unit, if know osure plan develo unit from any fac ch such facility, a	neters from the ance in meter tons: ped for this activities other the addition	ne property s:dr ctive sewag nan yours? al sheets as	the methodosal: line of the y metric ton (MM/ ge sludge ur Yes necessary.	surface s DD/YY nit.	disposal
h. Sev Is s If " a.	If "display display di	Yes", describe the leachate collection system to be and provide the numbers of any fede ou answered "No" to either for g, answered he boundary of the active sewage sludge use? No If "Yes", proving a similar capacity of active sewage sludge use it is in the same of a copy of any close sludge from Other Facilities. See sludge sent to this active sewage sludge provide the following information for each ility name: ility contact: ility contact: ine: ()	the following: nit less than 150 ride the actual dist unit, in dry metric dge unit, if know osure plan develo unit from any fac ch such facility, a	neters from the ance in meter tons: ped for this activities other the addition	ne property s:dr ctive sewag nan yours? al sheets as	the methodosal: line of the y metric ton (MM/ ge sludge ur Yes necessary.	surface s DD/YY nit.	disposal

Town of Glen Lyn VPDES PERMIT NUMBER: VA0080837 FACILITY NAME: d. List, on this form or an attachment, the facility's VPDES permit number as well as the numbers of all other federal, state or local permits that regulate the facility's sewage sludge management practices: Permit Number: Type of Permit: Which class of pathogen reduction is achieved before sewage sludge leaves the other facility? Class B Neither or unknown f. Describe, on this form or on another sheet of paper, any treatment processes used at the other facility to reduce pathogens in sewage sludge: Which vector attraction reduction option is achieved before sewage sludge leaves the other facility? Option 1 (Minimum 38 percent reduction in volatile solids) Option 2 (Anaerobic process, with bench-scale demonstration) Option 3 (Aerobic process, with bench-scale demonstration) __ Option 4 (Specific oxygen uptake rate for aerobically digested sludge) Option 5 (Aerobic processes plus raised temperature) Option 6 (Raise pH to 12 and retain at 11.5) Option 7 (75 percent solids with no unstabilized solids) Option 8 (90 percent solids with unstabilized solids) None or unknown h. Describe, on this form or another sheet of paper, any treatment processes used at the other facility to reduce vector attraction properties of sewage sludge: Describe, on this form or another sheet of paper, any other sewage sludge treatment activities performed by the other facility that are not identified in e - h above: Vector Attraction Reduction. Which vector attraction reduction option, if any, is met when sewage sludge is placed on this active sewage sludge unit? Option 9 (Injection below land surface) Option 10 (Incorporation into soil within 6 hours) Option 11 (Covering active sewage sludge unit daily) Describe, on this form or another sheet of paper, any treatment processes used at the active sewage sludge unit to reduce vector attraction properties of sewage sludge: Ground Water Monitoring. Is ground water monitoring currently conducted at this active sewage sludge unit or are ground water monitoring data otherwise available for this active sewage sludge unit? Yes No If "Yes", provide a copy of available ground water monitoring data. Also provide a written description of the well

locations, the approximate depth to ground water, and the ground water monitoring procedures used to obtain these

FA	CIL	ITY NAME: Town of Glen Lyn VPDES PERMIT NUMBER: WA 008083
		data.
	b.	Has a ground water monitoring program been prepared for this active sewage sludge unit? Yes No If "Yes", submit a copy of the ground water monitoring program with this application.
	c.	Have you obtained a certification from a qualified ground water scientist that the aquifer below the active sewage sludge unit has not been contaminated? Yes No
		If "Yes", submit a copy of the certification with this application.
5.	Site	e-Specific Limits.
		e you seeking site-specific pollutant limits for the sewage sludge placed on the active sewage sludge unit? Yes No If "Yes", submit information to support the request for site-specific pollutant limits with this dication.

VPDES PERMIT APPLICATION ADDENDUM - SUPPLEMENTARY INFORMATION

<u>Ger</u>	neral Information
1.	Entity to whom the permit is to be issued: Town of Glen Lyw Who will be legally responsible for the wastewater treatment facilities and compliance with the permit? This may or may not be the facility or property owner.
2.	Classify the discharge as one of the following by checking the appropriate line:
	a. Existing discharge b. Proposed discharge JAN 2 2 2
	b. Proposed discharge JAN 2 2 2
	c. Proposed expansion of an existing discharge
3.	Year the current wastewater treatment facility began operation: 1990
Loc	eation ·
1.	Is this facility located within city or town boundaries? (Y)/ N
2.	(New Issuances & Modifications Only) What is the tax map parcel number for the land where this facility is located?
3.	For the facility to be covered by this permit, how many acres will be disturbed during the next five years due to new construction activities? Nothing New
4.	What is the total acreage of the property on which the treatment plant is located? acres
5.	Attach to the back of this application a location map(s) which may be traced from or is/are a production of a U.S. Geological Survey topographic quadrangle(s) or other appropriately scaled contour map(s). The location map(s) shall show the following:
	a. Treatment Plant
	b. Discharge point
	c. Receiving waters
	 d. Boundaries of the property on which the treatment plant is located, or to be located. e. Distance from the treatment plant to the nearest: (Indicate "not applicable" for any distance
	greater than 2000 feet)
	i. Residence
	ii. Distribution line for potable water supply
	iii. Reservoir, well, or other source of water supply iv. Recreational area
	f. Distance from the discharge point to the nearest:
	(Indicate "not applicable" for any distance greater than 15 miles)
	i. Downstream community N/A
	ii. Upstream and downstream water intake points \mathcal{V}/\mathcal{A}
	iii. Shellfishing waters N/A
	iv. Wetlands area N/A
	v. Downstream impoundment <i>NA</i> vi. Downstream recreational area <i>NA</i>
	71. Dogginali 10010alional aloa 1771

В.

C. <u>Discharge Description</u>

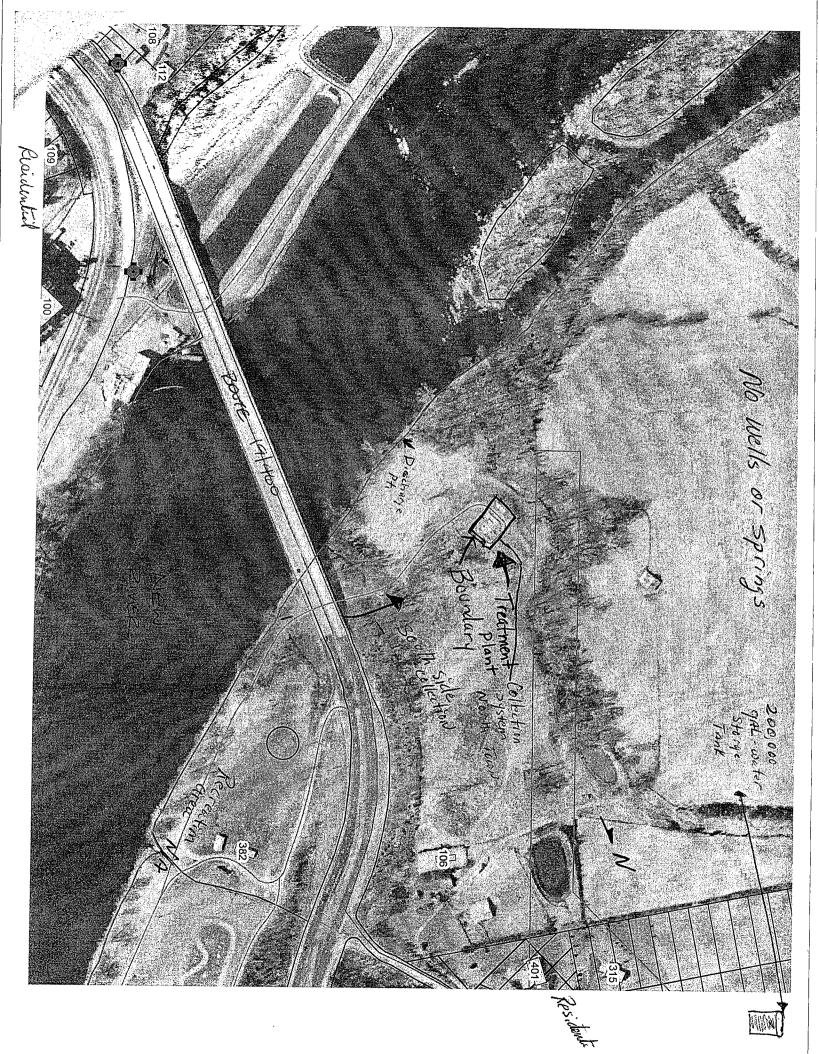
1. Provide a brief description of the wastewater treatment scheme. Also, attach to the back of this application, a process flow diagram showing each process unit of the treatment plant, including all bypass piping and all backup power sources or redundancy in the system.

SEE Attached



2.	What is the design average flow of this facility? MGD Industrial facilities: What is the max. 30-day avg. production level (include units)? 52.5
3.	In addition to the above design flow or production level, should the permit be written with limits for any other discharge flow tiers or production levels? Y/N
	If "Yes", please specify the other flow tiers (in MGD) or production levels:
4.	Nature of operations generating wastewater:
	Number of private residences to be served by the wastewater treatment facilities: 01-4950 or more 25_% of flow from non-domestic connections/sources
5.	Mode of discharge:Continuous VIntermittentSeasonal Describe frequency and duration of intermittent or seasonal discharges: Pump Stations wired to pump intermittently
5.	Identify the characteristics of the receiving stream at the point just above the facility's discharge point: Permanent stream, never dry Intermittent stream, usually flowing, sometimes dry Ephemeral stream, wet-weather flow, often dry Effluent-dependent stream, usually or always dry Lake or pond at or below the discharge point Other: New River
	1

	Proposed Design Capacity: N/A	MGD		
	Anticipated Date of Construction Completion:	Month	Year	
	Years after Completion	Pro	pjected Flow (N	AGD)
	0 5 10			WCEIVE C
	15 20 25 30			JAN 2 2 2009
₹.	Interim Facilities	·		CO-BH
	Are the wastewater treatment facilities interim? (designed for a	useful life of le	ess than 5 years	s)



REI Consultants, Inc.

Analytical Results

Date: 11-Mar-08

CLIENT:

TOWN OF GLEN LYN

Client Sample ID: DRYING BED

VA

Project:

Site ID:

WorkOrder:

0802E62-01A Lab ID:

Collection Date: 2/27/2008 8:00:00 AM

Matrix:

SLUDGE

0802E62

711			Man IX.		ODGE	
Analyses	Result Units	Qual	PQL	MCL	Prep Date	Date Analyzed
TCLP METALS BY ICP		SW1311/6010B			Analyst: BP	
Arsenic	ND mg/L		0.500	5.00	02/28/08 8:03 AM	03/07/08 1:35 AM
Barium	ND mg/L		1.00	100	02/28/08 8:03 AM	03/07/08 1:35 AM
Cadmium	ND mg/L		0.050	1.00	02/28/08 8:03 AM	03/07/08 1:35 AM
Chromium	ND mg/L	1 1 1	0.500	5.00	02/28/08 8:03 AM	03/07/08 1:35 AM
Lead	ND mg/L		0.500	5.00	02/28/08 8:03 AM	03/07/08 1:35 AM
Selenium	ND mg/L		0.200	1.00	02/28/08 8:03 AM	03/07/08 1:35 AM
Silver	ND mg/L		0.100	5.00	02/28/08 8:03 AM	03/07/08 1:35 AM
METALS BY ICP		SW6010B			Analyst: JD	
Arsenic	ND mg/Kg		5.00	. NA	02/29/08 8:22 AM	03/03/08 10:36 AM
Barium	127 mg/Kg		2.50	NA	02/29/08 8:22 AM	03/03/08 10:36 AM
Cadmium	0.579 mg/Kg		0.500	NA	02/29/08 8:22 AM	03/03/08 10:36 AM
Calcium	4,370 mg/Kg		25.0	NA	02/29/08 8:22 AM	03/03/08 10:36 AM
Chromium	17.5 mg/Kg		2.50	NA	02/29/08 8:22 AM	03/03/08 10:36 AM
Copper	116 mg/Kg		2.50	NA	02/29/08 8:22 AM	03/03/08 10:36 AM
Lead	16.1 mg/Kg		5.00	NA	02/29/08 8:22 AM	03/03/08 10:36 AM
Magnesium	1,150 mg/Kg		12.0	NA	02/29/08 8:22 AM	03/03/08 10:36 AM
Molybdenum	10.2 mg/Kg		2.50	NA	02/29/08 8:22 AM	03/03/08 10:36 AM
Nickel	8.25 mg/Kg	gen en e	2.50	NA	02/29/08 8:22 AM	03/03/08 10:36 AM
Phosphorus	3,230 mg/Kg		12.0	NA	02/29/08 8:22 AM	03/03/08 10:36 AM
Potassium	670 mg/Kg		12.0	NA	02/29/08 8:22 AM	03/03/08 10:36 AM
Selenium	ND mg/Kg		5.00	NA	02/29/08 8:22 AM	03/03/08 10:36 AM
Silver	ND mg/Kg		2.50	NA	02/29/08 8:22 AM	03/03/08 10:36 AM
Sodium	121 mg/Kg		25.0	NA	02/29/08 8:22 AM	03/03/08 10:36 AM
Zinc NOTES:	238 mg/Kg		2.50	NA	02/29/08 8:22 AM	03/03/08 10:36 AM
The lab control sample exceeded RE	FIC control limits for Potassium a	and Silver				
Results are reported on a dry weight			*			•
TCLP MERCURY		SW1311/7470			Analyst: AB	
Mercury	ND mg/L		0.002	0.200	02/28/08 11:19 AM	02/29/08 8:11 AM
MERCURY, TOTAL		SW7471A			Analyst: AB	•
Mercury NOTES:	1.75 mg/Kg		1.00	NA	02/29/08 8:24 AM	03/03/08 8:16 AM
Results are reported on a dry weight	Dasis.					
TCLP PERCENT SOLIDS Percent Solids	100 wt%	SW1311	NA	. NA	Analyst: KD 02/27/08 12:00 AM	02/27/08 5:45 PM
		* **				

Key:	MCL	Maximum Contaminant Level	Qualifiers
	MDL	Minimum Detection Limit	
	NA	Not Applicable	
	ND	Not Detected at the PQL or MDL	
	PQL	Practical Quantitation Limit	
	TIC	Tentatively Identified Compound, Estimated Conce	ntration

- Analyte detected in the associated Method Blank s: B
 - E Estimated Value above quantitation range
 - Н Holding times for preparation or analysis exceeded
 - Spike/Surrogate Recovery outside accepted recovery limits
 - Value exceeds Maximum Contaminant Level

Page 2 of 3

REI Consultants, Inc.

Analytical Results

Date: 11-Mar-08

CLIENT:

TOWN OF GLEN LYN

Client Sample ID: DRYING BED

Project:

Site ID:

VA

WorkOrder:

0802E62

Lab ID:

0802E62-01A

Collection Date: 2/27/2008 8:00:00 AM

Matrix:

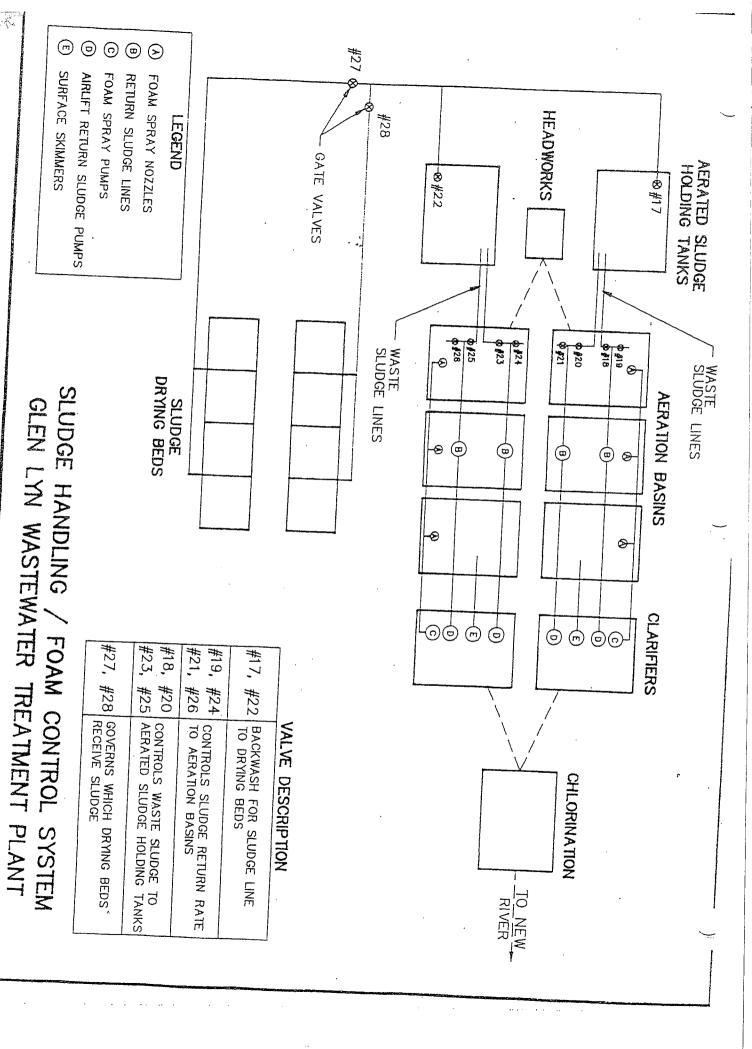
SLUDGE

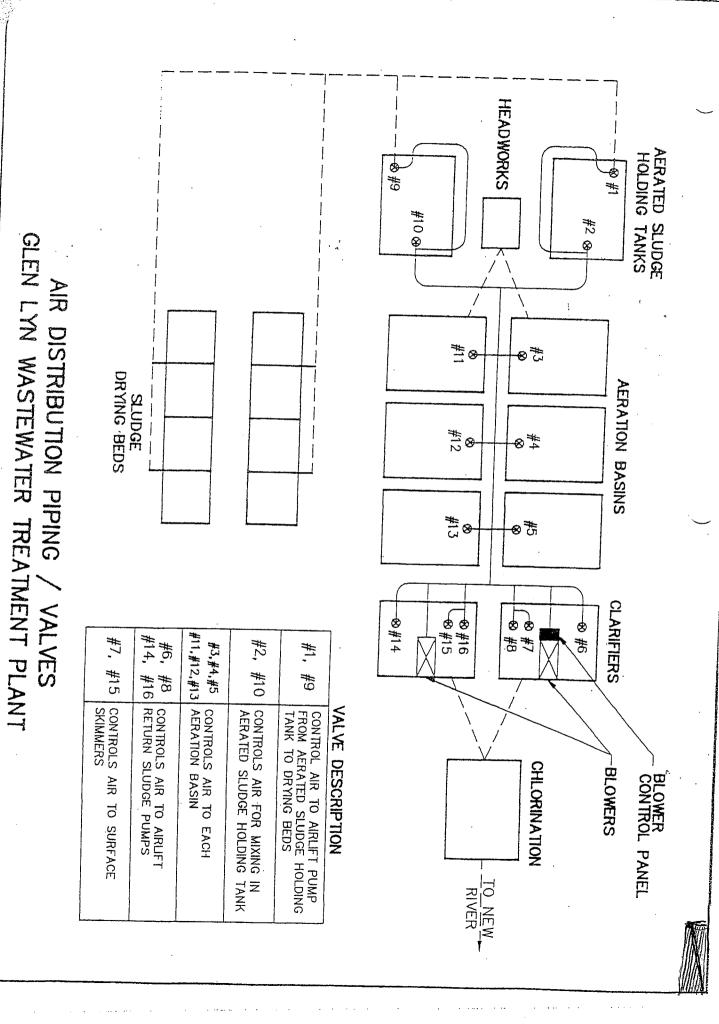
Analyses	Result Units	Qual	PQL	MCL	Prep Date	Date Analyzed
PAINT FILTER Paint Filter	negative NA	E9095	NA	NA	Analyst: KD 02/27/08 12:00 AM	02/27/08 5:00 PM
ANIONS BY IC, WATER SOLUBLE Nitrogen, Nitrate Nitrogen, Nitrite NOTES: Results are reported on a dry weight basis.	225 mg/Kg ND mg/Kg	E300.0	1.38 6.92	NA NA	Analyst: SB	03/07/08 10:04 AM 03/07/08 10:04 AM
AMMONIA NITROGEN Nitrogen, Ammonia NOTES: Results are reported on a dry weight basis.	499 mg/Kg	SM4500-NH3 BE	69.2	NA	Analyst: JL	03/05/08 1:45 PM
TOTAL KJELDAHL NITROGEN (TKN) Nitrogen, Kjeldahl, Total NOTES: Results are reported on a dry weight basis.	6,560 mg/Kg	SM4500-NORGC	69.2	NA	Analyst: JL	03/05/08 7:30 AM
TOTAL SOLIDS Total Solids	723,000 mg/Kg	SM2540 B	1.00	NA	Analyst: GV	02/28/08 7:10 AM
TOTAL VOLATILE SOLIDS Total Volatile Solids	15.5 wt%	SM2540 G	0.01	NA	Analyst: GV	02/27/08 2:35 PM
ALKALINITY Alkalinity, Total (As CaCO3) NOTES: Results are reported on a dry weight basis.	609 mg/Kg	SM2320 B	27.7	NA	Analyst: DSA	03/06/08 2:57 PM
PH pH	5.01 SU	SW9045C	NA	NA	Analyst: DSA	02/28/08 3:50 PM

Key:	MCL	Maximum Contaminant Level Qua	lifier
	MDL	Minimum Detection Limit	
	NA	Not Applicable	
	ND	Not Detected at the PQL or MDL	
	PQL	Practical Quantitation Limit	
	TIC	Tentatively Identified Compound, Estimated Concentration	n

- rs: B Analyte detected in the associated Method Blank
 - Ε Estimated Value above quantitation range
 - Н Holding times for preparation or analysis exceeded
 - Spike/Surrogate Recovery outside accepted recovery limits
 - Value exceeds Maximum Contaminant Level

Page 3 of 3





PUBLIC NOTICE BILLING INFORMATION FORM

I hereby authorize the Department of Environmental Quality to have the cost of publishing a public notice billed to the Agent/Department shown below. The public notice will be published once a week for two consecutive weeks in accordance with 9 VAC 25-31-290.C.2:

Agent/Department to b	be billed: Town of Glenkyn.
Owner: Applicant's Address:	P.O. Box 88 Glen Lyn, VA 24093
Agent's Telephone No:	(540) 726-7075
Authorizing Agent:	Howard Spencer Printed Name
Facility Name: Permit No.	Town of Glen Lyn DO80837
Please return to:	Becky L. France Department of Environmental Quality 3019 Peters Creek Road Roanoke, VA 24019 Fax No. (540) 562-6725